# 程序主入口

using System;

using System.Collections.Generic;

using System.Linq;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace Pillarpiers

{

internal static class Program

{

/// <summary>

/// 应用程序的主入口点。

/// </summary>

[STAThread]

static void Main()

{

Application.EnableVisualStyles();

Application.SetCompatibleTextRenderingDefault(false);

Application.Run(new Form1());

}

}

}

# 界面逻辑代码

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using ExcelDataReader;

using ClosedXML;

using System.IO;

using ClosedXML.Excel;

namespace Pillarpiers

{

// 界面初始化代码

public partial class Form1 : Form

{

private DataTable exceldata1;

public Form1()

{

InitializeComponent();

radioButtonJX.Checked = true;

textBoxYXBJ1.Enabled = false;

textBoxYXGD1.Enabled = false;

textBoxWMGD.Enabled = false;

comboBox4.Enabled = false;

radioButtonJX.CheckedChanged += RadioButton\_CheckChanged;

radioButtonYX.CheckedChanged += RadioButton\_CheckChanged;

}

private void RadioButton\_CheckChanged(object sender, EventArgs e)

{

if (radioButtonJX.Checked)

{

textBoxJXGD1.Enabled = true;

textBoxJXKD1.Enabled = true;

textBoxJXCD1.Enabled = true;

textBoxYXBJ1.Enabled = false;

textBoxYXGD1.Enabled = false;

}

else if (radioButtonYX.Checked)

{

textBoxJXGD1.Enabled = false;

textBoxJXKD1.Enabled = false;

textBoxJXCD1.Enabled = false;

textBoxYXBJ1.Enabled = true;

textBoxYXGD1.Enabled = true;

}

}

// 取消按钮

private void button2\_Click(object sender, EventArgs e)

{

this.Close();

}

// 开始计算按钮

private void button1\_Click(object sender, EventArgs e)

{

if (!AreTextBoxesFilled(textBoxMCXS1,textBoxQHLZJJ1,textBoxZJZXJJ1,textBoxSPL1,textBoxBL1,textBoxWJ1))

{

return;

}

if (radioButtonJX.Checked)

{

if (!AreTextBoxesFilled(textBoxJXGD1,textBoxJXCD1,textBoxJXKD1))

{

return;

}

}

else

{

if (!AreTextBoxesFilled(textBoxYXBJ1,textBoxYXGD1))

{

return;

}

}

double 底面摩擦系数 = Convert.ToDouble(textBoxMCXS1.Text);

double 前后立柱间距 = Convert.ToDouble(textBoxQHLZJJ1.Text);

double 支架纵向间距 = Convert.ToDouble(textBoxZJZXJJ1.Text);

double 矩形基础高度 = 0;

double 矩形基础宽度 = 0;

double 矩形基础长度 = 0;

double 圆形基础高度 = 0;

double 圆形基础半径 = 0;

double 基础自重 = 0;

if (radioButtonJX.Checked)

{

矩形基础高度 = Convert.ToDouble(textBoxJXGD1.Text);

矩形基础宽度 = Convert.ToDouble(textBoxJXKD1.Text);

矩形基础长度 = Convert.ToDouble(textBoxJXCD1.Text);

基础自重 = 矩形基础宽度 \* 矩形基础长度 \* 矩形基础高度 \* 24;

}

else if (radioButtonYX.Checked)

{

圆形基础半径 = Convert.ToDouble(textBoxYXBJ1.Text);

圆形基础高度 = Convert.ToDouble(textBoxYXGD1.Text);

基础自重 = Math.PI\*圆形基础半径 \* 圆形基础半径 \* 圆形基础高度 \* 24;

}

textBoxJCZZ1.Text = 基础自重.ToString();

double 水平力 = Convert.ToDouble(textBoxSPL1.Text);

double 拔力 = Convert.ToDouble(textBoxBL1.Text);

double 弯矩 = Convert.ToDouble(textBoxWJ1.Text);

double 总拔力 = 拔力;

textBoxZBL1.Text = 总拔力.ToString("F2");

double 抗拔稳定系数 = 基础自重 / 总拔力;

textBoxKBWDXS1.Text = 抗拔稳定系数.ToString("F2");

string resultKB1 = (拔力>0 && 抗拔稳定系数<1.6) ? "不满足" : "满足";

textBoxKBMZ1.Text = resultKB1;

if (resultKB1 == "不满足")

{

textBoxKBMZ1.BackColor = Color.Red;

}

double 总抗滑力 = (基础自重 - 总拔力) \* 底面摩擦系数;

textBoxZKHL1.Text = 总抗滑力.ToString("F2");

double 总滑动力 = 水平力;

textBoxZHDL1.Text = 总滑动力.ToString("F2");

double 抗滑稳定系数 = Math.Abs(总抗滑力/总滑动力);

textBoxKHWDXS1.Text = 抗滑稳定系数.ToString("F2");

string resultKH1 = (抗滑稳定系数<1.3) ? "不满足" : "满足";

textBoxKHMZ1.Text = resultKH1;

if (resultKH1 == "不满足")

{

textBoxKHMZ1.BackColor = Color.Red;

}

double 总抗倾覆力 = 0;

double 总倾覆力 = 0;

if (radioButtonJX.Checked)

{

if (拔力 >= 0)

{

总抗倾覆力 = 基础自重 \* 矩形基础长度 / 2;

总倾覆力 = Math.Abs(拔力) \* 矩形基础长度 / 2 + Math.Abs(水平力) \* 矩形基础高度 + Math.Abs(弯矩);

}

else

{

总抗倾覆力 = 基础自重 \* 矩形基础长度 / 2 + 矩形基础长度/2\*Math.Abs(拔力);

总倾覆力 = Math.Abs(水平力) \* 矩形基础高度 + Math.Abs(弯矩);

}

}

else if (radioButtonYX.Checked)

{

if (拔力 >= 0)

{

总抗倾覆力 = 基础自重 \* 圆形基础半径;

总倾覆力 = Math.Abs(拔力)\*圆形基础半径+Math.Abs(水平力)\* 圆形基础高度 + Math.Abs(弯矩);

}

else

{

总抗倾覆力 = 基础自重 \* 圆形基础半径 + 圆形基础半径 \* Math.Abs(拔力);

总倾覆力 = Math.Abs(水平力) \* 圆形基础高度 + Math.Abs(弯矩);

}

}

textBoxZKQF1.Text = 总抗倾覆力.ToString("F2");

textBoxZQFL1.Text = 总倾覆力.ToString("F2");

double 抗倾覆稳定系数 = 总抗倾覆力 / 总倾覆力;

textBoxKQFWDXS1.Text = 抗倾覆稳定系数.ToString("F2");

string resultKQF1 = (抗倾覆稳定系数 >= 1.6) ? "满足" : "不满足";

textBoxKQFMZ1.Text = resultKQF1;

if (resultKQF1 == "不满足")

{

textBoxKQFMZ1.BackColor = Color.Red;

}

}

// 检查参数是否输入完整

private bool AreTextBoxesFilled(params System.Windows.Forms.TextBox[] textBoxes)

{

foreach (var textBox in textBoxes)

{

if (string.IsNullOrWhiteSpace(textBox.Text))

{

MessageBox.Show("请将输入参数填写完整", "输入错误", MessageBoxButtons.OK, MessageBoxIcon.Warning);

textBox.Focus();

return false;

}

}

return true;

}

// 导入excel文件进行批量验算

private void loadfile1\_Click(object sender, EventArgs e)

{

using (OpenFileDialog openFileDialog = new OpenFileDialog())

{

openFileDialog.Filter = "Excel Files|\*.xls;\*.xlsx";

openFileDialog.Title = "请选择传入的Excel文件";

if(openFileDialog.ShowDialog() == DialogResult.OK)

{

string filepath = openFileDialog.FileName;

exceldata1 = ReadExcelFile(filepath); // 这个exceldata1为DataTale数据

if (exceldata1 != null)

{

comboBox1.Items.Clear();

for(int i = 1; i < exceldata1.Rows.Count; i++)

{

DataRow row = exceldata1.Rows[i];

string item = $"{row[0]} {row[1]}";

comboBox1.Items.Add(item);

}

MessageBox.Show("导入成功，请在下拉框中选择数据");

}

}

}

}

// 导入excel数据为datatable

private DataTable ReadExcelFile(string filePath)

{

using (var stream = File.Open(filePath, FileMode.Open, FileAccess.Read))

{

using(var reader = ExcelReaderFactory.CreateReader(stream))

{

var result = reader.AsDataSet();

return result.Tables[0];

}

}

}

// 页面一下拉框变化时

private void comboBox1\_SelectedIndexChanged(object sender, EventArgs e)

{

if (comboBox1.SelectedIndex >=0 && exceldata1 != null)

{

DataRow SelectedRow = exceldata1.Rows[comboBox1.SelectedIndex + 1]; // 根据选择数据的索引，索引到那一行

textBoxSPL1.Text = Math.Max(Math.Abs(Convert.ToDouble(SelectedRow[4])), Math.Abs(Convert.ToDouble(SelectedRow[5]))).ToString();

textBoxBL1.Text = SelectedRow[6].ToString();

textBoxWJ1.Text = SelectedRow[7].ToString();

}

}

// 取消按钮

private void button4\_Click(object sender, EventArgs e)

{

this.Close();

}

// 双立柱计算

private void button5\_Click(object sender, EventArgs e)

{

if (!AreTextBoxesFilled(textBoxMCXS2, textBoxQHLZJJ2, textBoxZJZXJJ2, textBoxJCGD2, textBoxJCKD2, textBoxJQZWS2, textBoxJHZWS2, textBoxQSPL2, textBoxHSPL2, textBoxQBL2, textBoxHBL2, textBoxQWJ2, textBoxHWJ2))

{

return;

}

double 底面摩擦系数 = Convert.ToDouble(textBoxMCXS2.Text);

double 前后立柱间距 = Convert.ToDouble(textBoxQHLZJJ2.Text);

double 支架纵向间距 = Convert.ToDouble(textBoxZJZXJJ2.Text);

double 条形基础高度 = Convert.ToDouble(textBoxJCGD2.Text);

double 条形基础宽度 = Convert.ToDouble(textBoxJCKD2.Text);

double 基础前柱外伸 = Convert.ToDouble(textBoxJQZWS2.Text);

double 基础后柱外伸 = Convert.ToDouble(textBoxJHZWS2.Text);

double 前水平力 = Convert.ToDouble(textBoxQSPL2.Text);

double 后水平力 = Convert.ToDouble(textBoxHSPL2.Text);

double 前拔力 = Convert.ToDouble(textBoxQBL2.Text);

double 后拔力 = Convert.ToDouble(textBoxHBL2.Text);

double 前弯矩 = Convert.ToDouble(textBoxQWJ2.Text);

double 后弯矩 = Convert.ToDouble(textBoxHWJ2.Text);

double 基础长度 = 前后立柱间距 + 基础前柱外伸 + 基础后柱外伸;

textBoxTJZC2.Text = 基础长度.ToString("F2");

double 基础自重 = 24 \* 基础长度 \* 条形基础宽度 \* 条形基础高度;

textBoxJCZZ2.Text = 基础自重.ToString("F2");

double 总拔力 = 前拔力 + 后拔力;

textBoxZBL2.Text = 总拔力.ToString("F2");

double 抗拔稳定系数 = 基础自重 / 总拔力;

textBoxKBWDXS2.Text = 抗拔稳定系数.ToString("F2");

string resultKB2 = (抗拔稳定系数 >= 1.6) ? "满足" : "不满足";

textBoxKBMZ2.Text = resultKB2;

if(resultKB2 == "不满足")

{

textBoxKBMZ2.BackColor = Color.Red;

}

double 总抗滑力 = (基础自重 - 总拔力) \* 底面摩擦系数;

textBoxZKHL2.Text = 总抗滑力.ToString("F2");

double 总滑动力 = 前水平力 + 后水平力;

textBoxZHDL2.Text = 总滑动力.ToString("F2");

double 抗滑稳定系数 = Math.Abs(总抗滑力 / 总滑动力);

textBoxKHWDXS2.Text = 抗滑稳定系数.ToString("F2");

string resultKH2 = (抗滑稳定系数 >= 1.3) ? "满足" : "不满足";

textBoxKHMZ2.Text = resultKH2;

if(resultKH2 == "不满足")

{

textBoxKHMZ2.BackColor = Color.Red;

}

double 总抗倾覆力 = 0;

double 总倾覆力 = 0;

if (前拔力>=0)

{

总抗倾覆力 = 基础自重 \* 基础长度 / 2;

总倾覆力 = Math.Abs(前弯矩 + 后弯矩) + 条形基础高度 \* Math.Abs(前水平力 + 后水平力) + 基础前柱外伸 \* Math.Abs(前拔力) + (基础前柱外伸 + 前后立柱间距) \* Math.Abs(后拔力);

}

else

{

总抗倾覆力 = 基础自重 \* 基础长度 / 2 + 基础前柱外伸 \* Math.Abs(前拔力);

总倾覆力 = Math.Abs(前弯矩 + 后弯矩)+ 条形基础高度 \* Math.Abs(前水平力 + 后水平力) + (基础前柱外伸 + 前后立柱间距) \* Math.Abs(后拔力);

}

textBoxZKQFL2.Text = 总抗倾覆力.ToString("F2");

textBoxZQFL2.Text = 总倾覆力.ToString("F2") ;

double 抗倾覆稳定系数 = 总抗倾覆力 / 总倾覆力;

textBoxKQFWDXS2.Text = 抗倾覆稳定系数.ToString("F2");

string resultKQH2 = (抗倾覆稳定系数 >= 1.6) ? "满足" : "不满足";

textBoxKQFMZ2.Text = resultKQH2 ;

if(resultKQH2 == "不满足")

{

textBoxKQFMZ2.BackColor = Color.Red;

}

}

// 取消按钮

private void button8\_Click(object sender, EventArgs e)

{

this.Close();

}

//三立柱计算

private void button9\_Click(object sender, EventArgs e)

{

if (!AreTextBoxesFilled(textBoxMCXS3, textBoxJCGD3, textBoxJCKD3, textBoxQZZJJ3,

textBoxZHZJJ3, textBoxZJZXJJ3, textBoxJQZWS3, textBoxJHZWS3, textBoxQSPL3,

textBoxZLSPL3, textBoxHSPL3, textBoxQBL3, textBoxZLBL3, textBoxHBL3, textBoxQWJ3, textBoxZLWJ3,textBoxHWJ3))

{

return;

}

double 底面摩擦系数 = Convert.ToDouble(textBoxMCXS3.Text);

double 条形基础高度 = Convert.ToDouble(textBoxJCGD3.Text);

double 条形基础宽度 = Convert.ToDouble(textBoxJCKD3.Text);

double 前中立柱间距 = Convert.ToDouble(textBoxQZZJJ3.Text);

double 中后立柱间距 = Convert.ToDouble(textBoxZHZJJ3.Text);

double 支架纵向间距 = Convert.ToDouble(textBoxZJZXJJ3.Text);

double 条基前柱外伸 = Convert.ToDouble(textBoxJQZWS3.Text);

double 条基后柱外伸 = Convert.ToDouble(textBoxJHZWS3.Text);

double 前水平力 = Convert.ToDouble(textBoxQSPL3.Text);

double 中水平力 = Convert.ToDouble(textBoxZLSPL3.Text);

double 后水平力 = Convert.ToDouble(textBoxHSPL3.Text);

double 前拔力 = Convert.ToDouble(textBoxQBL3.Text);

double 中拔力 = Convert.ToDouble(textBoxZLBL3.Text);

double 后拔力 = Convert.ToDouble(textBoxHBL3.Text);

double 前弯矩 = Convert.ToDouble(textBoxQWJ3.Text);

double 中弯矩 = Convert.ToDouble(textBoxZLWJ3.Text);

double 后弯矩 = Convert.ToDouble(textBoxHWJ3.Text);

double 条形基础总长度 = 前中立柱间距 + 中后立柱间距 + 条基前柱外伸 + 条基后柱外伸;

textBoxTJZC3.Text = 条形基础总长度.ToString("F2");

double 条形基础自重 = 24 \* 条形基础总长度 \* 条形基础宽度 \* 条形基础高度;

textBoxJCZZ3.Text = 条形基础自重.ToString("F2");

double 总拔力 = 前拔力 + 中拔力 + 后拔力;

textBoxZBL3.Text = 总拔力.ToString("F2");

double 抗拔稳定系数 = 条形基础自重 / 总拔力;

textBoxKBWDXS3.Text = 抗拔稳定系数.ToString("F2");

string resultKB3 = (抗拔稳定系数 >= 1.6) ? "满足" : "不满足";

textBoxKBMZ3.Text = resultKB3;

if (resultKB3 == "不满足")

{

textBoxKBMZ3.BackColor = Color.Red;

}

double 总抗滑力 = (条形基础自重 - 总拔力) \* 底面摩擦系数;

textBoxZKHL3.Text = 总抗滑力.ToString("F2");

double 总滑动力 = 前水平力 + 中水平力 + 后水平力;

textBoxZHDL3.Text = 总滑动力.ToString("F2");

double 抗滑稳定系数 = Math.Abs(总抗滑力/总滑动力);

textBoxKHWDXS3.Text = 抗滑稳定系数.ToString("F2");

string resultKH3 = (抗滑稳定系数 >= 1.3) ? "满足" : "不满足";

textBoxKHMZ3.Text = resultKH3;

if (resultKH3 == "不满足")

{

textBoxKHMZ3.BackColor = Color.Red;

}

double 总抗倾覆力 = 条形基础自重 \* 条形基础总长度 / 2;

textBoxZKQF3.Text = 总抗倾覆力.ToString("F2");

double 总倾覆力 = Math.Abs(前弯矩 + 中弯矩 + 后弯矩) + 条形基础高度 \* Math.Abs(前水平力 + 中水平力 + 后水平力) + 条基前柱外伸 \* Math.Abs(前拔力) + (前中立柱间距 + 条基前柱外伸) \* Math.Abs(中拔力) + (前中立柱间距 + 中后立柱间距 + 条基前柱外伸) \* Math.Abs(后拔力);

textBoxZQFL3.Text = 总倾覆力.ToString("F2");

double 抗倾覆稳定系数 = 总抗倾覆力 / 总倾覆力;

textBoxKQFWDXS3.Text = 抗倾覆稳定系数.ToString();

string resultKQH3 = (抗倾覆稳定系数 >= 1.6) ? "满足" : "不满足";

textBoxKQFMZ3.Text = resultKQH3;

if (resultKQH3 == "不满足")

{

textBoxKQFMZ3.BackColor = Color.Red;

}

}

// 屋面彩钢瓦计算

private void button10\_Click(object sender, EventArgs e)

{

this.Close();

}

// 屋面彩钢瓦开始计算

private void button3\_Click(object sender, EventArgs e)

{

if (!AreTextBoxesFilled(textBox25JBFY,textBox50JBFY,textBoxFZXS,textBoxFYTXXS,textBoxFXTXXS,textBoxCZHLCD,textBoxPXHLCD,textBoxGFBZL,textBoxHLZL,textBoxHLKD))

{

return;

}

if (checkBox1.Checked)

{

if (!AreTextBoxesFilled(textBoxWMGD))

{

return;

}

}

else

{

if (!AreTextBoxesFilled(textBoxGBBHXS))

{

return;

}

}

double 二五年基本分压 = Convert.ToDouble(textBox25JBFY.Text);

double 五十年基本分压 = Convert.ToDouble(textBox50JBFY.Text);

double 风振系数 = Convert.ToDouble(textBoxFZXS.Text);

double 风压体型系数 = Convert.ToDouble(textBoxFYTXXS.Text);

double 风吸体型系数 = Convert.ToDouble(textBoxFXTXXS.Text);

double 风压高度变化系数 = 0;

if (checkBox1.Checked)

{

double 屋面高度 = Convert.ToDouble(textBoxWMGD.Text);

string 粗糙度类别 = comboBox4.Text;

if (屋面高度 > 30)

{

MessageBox.Show("屋面高度大于30m,请手动输入风压高度变化系数", "输入错误", MessageBoxButtons.OK, MessageBoxIcon.Warning);

return;

}

风压高度变化系数 = getgdbhxs(屋面高度, 粗糙度类别);

textBoxGBBHXS.Text = 风压高度变化系数.ToString();

}

else

{

风压高度变化系数 = Convert.ToDouble(textBoxGBBHXS.Text);

}

double 光伏垂直横梁长度 = Convert.ToDouble(textBoxCZHLCD.Text);

double 光伏平行横梁长度 = Convert.ToDouble(textBoxPXHLCD.Text);

double 光伏板重量 = Convert.ToDouble(textBoxGFBZL.Text);

double 横梁重量 = Convert.ToDouble(textBoxHLZL.Text);

double 横梁跨度 = Convert.ToDouble(textBoxHLKD.Text);

double 二五年风压标准值 = 二五年基本分压\*风振系数\*风压高度变化系数\*风压体型系数;

double 二五年风吸标准值 = 二五年基本分压 \* 风振系数 \* 风压高度变化系数 \* 风吸体型系数;

double 五十年风压标准值 = 五十年基本分压 \* 风振系数 \* 风压高度变化系数 \* 风压体型系数;

double 五十年风吸标准值 = 五十年基本分压 \* 风振系数 \* 风压高度变化系数 \* 风吸体型系数;

double 横梁所受恒荷载 = (光伏板重量 \* 10 / 1000 / 光伏平行横梁长度) / 2 + 横梁重量 \* 10 / 1000;

double 横梁所受25年风压荷载 = 二五年风压标准值 \* 光伏垂直横梁长度 / 2;

double 横梁所受25年风吸荷载 = 二五年风吸标准值 \* 光伏垂直横梁长度 / 2;

double 横梁所受50年风压荷载 = 五十年风压标准值 \* 光伏垂直横梁长度 / 2;

double 横梁所受50年风吸荷载 = 五十年风吸标准值 \* 光伏垂直横梁长度 / 2;

double 风压基本工况设计值 = 1.3 \* 横梁所受恒荷载 + 1.5 \* 横梁所受25年风压荷载;

double 风吸基本工况设计值 = 1 \* 横梁所受恒荷载 - 1.5 \* 横梁所受25年风吸荷载;

Console.WriteLine(风压基本工况设计值);

Console.WriteLine(横梁跨度);

double 横梁所受弯矩值 =风压基本工况设计值\*横梁跨度\*横梁跨度/8 ;

double 单个夹具所受拉力设计值 = 1.5 \* 横梁所受50年风吸荷载 \* 横梁跨度 - 横梁所受恒荷载 \* 横梁跨度;

textBoxHHZ.Text = 横梁所受恒荷载.ToString();

textBox25FYHZ.Text = 横梁所受25年风压荷载.ToString();

textBox25FXHZ.Text = 横梁所受25年风吸荷载.ToString();

textBox50FYHZ.Text = 横梁所受50年风压荷载.ToString();

textBox50FXHZ.Text = 横梁所受50年风吸荷载.ToString();

textBoxFYSJZ.Text = 风压基本工况设计值.ToString();

textBoxFXSJZ.Text = 风吸基本工况设计值.ToString();

textBoxWJSJZ.Text = 横梁所受弯矩值.ToString();

textBoxLLSJZ.Text = 单个夹具所受拉力设计值.ToString();

}

private void checkBox1\_CheckedChanged(object sender, EventArgs e)

{

if (checkBox1.Checked)

{

textBoxWMGD.Enabled = true;

comboBox4.Enabled = true;

}

else

{

textBoxWMGD.Enabled = false;

comboBox4.Enabled = false;

}

}

// 获取高度变化系数函数

private double getgdbhxs(double wmgd,string ccdlb)

{

double 高度变化系数 = 0;

// 定义已知点和对应的值

double[] knownValues = { 0, 5, 10, 15, 20, 30 };

double[] correspondingResultsA = { 1.09, 1.09, 1.28, 1.42, 1.52, 1.67 };

double[] correspondingResultsB = { 1.00, 1.00, 1.00, 1.13, 1.23, 1.39 };

double[] correspondingResultsC = { 0.65, 0.65, 0.65, 0.65, 0.74, 0.88 };

double[] correspondingResultsD = { 0.51, 0.51, 0.51, 0.51, 0.51, 0.51 };

for(int i = 0; i < knownValues.Length - 1; i++)

{

if (wmgd >= knownValues[i] && wmgd <= knownValues[i + 1])

{

if (ccdlb == "A")

{

double t = (wmgd - knownValues[i]) / (knownValues[i + 1] - knownValues[i]);

return correspondingResultsA[i] + t \* (correspondingResultsA[i + 1] - correspondingResultsA[i]);

}

else if (ccdlb == "B")

{

double t = (wmgd - knownValues[i]) / (knownValues[i + 1] - knownValues[i]);

return correspondingResultsB[i] + t \* (correspondingResultsB[i + 1] - correspondingResultsB[i]);

}

else if (ccdlb == "C")

{

double t = (wmgd - knownValues[i]) / (knownValues[i + 1] - knownValues[i]);

return correspondingResultsC[i] + t \* (correspondingResultsC[i + 1] - correspondingResultsC[i]);

}

else if (ccdlb == "D")

{

double t = (wmgd - knownValues[i]) / (knownValues[i + 1] - knownValues[i]);

return correspondingResultsD[i] + t \* (correspondingResultsD[i + 1] - correspondingResultsD[i]);

}

}

}

return 高度变化系数;

}

// 导出为excel数据

private void button11\_Click(object sender, EventArgs e)

{

exceldata1.Columns.Add("条形基础自重", typeof(double));

exceldata1.Columns.Add("总拔力", typeof(double));

exceldata1.Columns.Add("抗拔稳定系数", typeof(double));

exceldata1.Columns.Add("是否满足抗拔稳定验算", typeof(string));

exceldata1.Columns.Add("总抗滑力", typeof(double));

exceldata1.Columns.Add("总滑动力", typeof(double));

exceldata1.Columns.Add("抗滑移稳定系数", typeof(double));

exceldata1.Columns.Add("是否满足抗滑移稳定验算", typeof(string));

exceldata1.Columns.Add("总抗倾覆力", typeof(double));

exceldata1.Columns.Add("总倾覆力", typeof(double));

exceldata1.Columns.Add("抗倾覆稳定系数", typeof(double));

exceldata1.Columns.Add("是否满足抗倾覆稳定验算", typeof(string));

for (int i = 1; i < exceldata1.Rows.Count; i++)

{

DataRow selectedRow = exceldata1.Rows[i];

double valuex3 = Math.Abs(Convert.ToDouble(selectedRow[4]));

double valuex4 = Math.Abs(Convert.ToDouble(selectedRow[5]));

var spl = Convert.ToDouble(Math.Max(valuex3, valuex4).ToString());

var zbl = Convert.ToDouble(selectedRow[6].ToString());

var wj = Convert.ToDouble(selectedRow[7].ToString());

var height = Convert.ToDouble(textBoxJXGD1.Text);

var width = Convert.ToDouble(textBoxJXKD1.Text);

var longth = Convert.ToDouble(textBoxJXCD1.Text);

var Weight = 24 \* height \* width \* longth;

var kbxs = Weight / zbl;

var mcxs = Convert.ToDouble(textBoxMCXS1.Text);

var khl = (Weight - zbl) \* mcxs;

var hdl = Convert.ToDouble(textBoxSPL1.Text);

var khxs = khl / hdl;

double zkqfl;

double zqfl;

var jcg = Convert.ToDouble(textBoxJXGD1.Text);

var jcc = Convert.ToDouble(textBoxJXCD1.Text);

if (zbl >= 0)

{

zkqfl = Weight \* jcc / 2;

zqfl = Math.Abs(zbl) \* jcc / 2 + Math.Abs(spl) \* jcg + Math.Abs(wj);

}

else

{

zkqfl = Weight \* jcc / 2 + jcc / 2 \* Math.Abs(zbl);

zqfl = Math.Abs(spl) \* jcg + Math.Abs(wj);

}

var kqfxs = zkqfl / zqfl;

string result1 = (zbl > 0 && kbxs < 1.6) ? "不满足" : "满足";

string result2 = (khxs >= 1.3) ? "满足" : "不满足";

string result3 = (kqfxs >= 1.6) ? "满足" : "不满足";

selectedRow["条形基础自重"] = Weight;

selectedRow["总拔力"] = zbl;

selectedRow["抗拔稳定系数"] = kbxs;

selectedRow["是否满足抗拔稳定验算"] = result1;

selectedRow["总抗滑力"] = khl;

selectedRow["总滑动力"] = hdl;

selectedRow["抗滑移稳定系数"] = khxs;

selectedRow["是否满足抗滑移稳定验算"] = result2;

selectedRow["总抗倾覆力"] = zkqfl;

selectedRow["总倾覆力"] = zqfl;

selectedRow["抗倾覆稳定系数"] = kqfxs;

selectedRow["是否满足抗倾覆稳定验算"] = result3;

}

string savepath = "";

using (SaveFileDialog saveFileDialog = new SaveFileDialog())

{

saveFileDialog.Title = "请选择保存路径";

saveFileDialog.Filter = "Excel Files|\*.xlsx";

if (saveFileDialog.ShowDialog() == DialogResult.OK)

{

savepath = saveFileDialog.FileName;

}

ExportDataTableToExcel(exceldata1, savepath);

MessageBox.Show("导出成功");

}

}

static void ExportDataTableToExcel(DataTable dataTable, string exportPath)

{

using (var workbook = new XLWorkbook())

{

var worksheet = workbook.Worksheets.Add(dataTable);

workbook.SaveAs(exportPath);

}

}

}

}

# 界面设计代码

namespace Pillarpiers

{

partial class Form1

{

/// <summary>

/// 必需的设计器变量。

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// 清理所有正在使用的资源。

/// </summary>

/// <param name="disposing">如果应释放托管资源，为 true；否则为 false。</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows 窗体设计器生成的代码

/// <summary>

/// 设计器支持所需的方法 - 不要修改

/// 使用代码编辑器修改此方法的内容。

/// </summary>

private void InitializeComponent()

{

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(Form1));

this.tabControl1 = new System.Windows.Forms.TabControl();

this.tabPage1 = new System.Windows.Forms.TabPage();

this.pictureBox1 = new System.Windows.Forms.PictureBox();

this.button11 = new System.Windows.Forms.Button();

this.groupBox8 = new System.Windows.Forms.GroupBox();

this.comboBox1 = new System.Windows.Forms.ComboBox();

this.loadfile1 = new System.Windows.Forms.Button();

this.label24 = new System.Windows.Forms.Label();

this.button2 = new System.Windows.Forms.Button();

this.button1 = new System.Windows.Forms.Button();

this.groupBox7 = new System.Windows.Forms.GroupBox();

this.textBoxKQFMZ1 = new System.Windows.Forms.TextBox();

this.label20 = new System.Windows.Forms.Label();

this.textBoxKQFWDXS1 = new System.Windows.Forms.TextBox();

this.label21 = new System.Windows.Forms.Label();

this.textBoxZQFL1 = new System.Windows.Forms.TextBox();

this.label22 = new System.Windows.Forms.Label();

this.textBoxZKQF1 = new System.Windows.Forms.TextBox();

this.label23 = new System.Windows.Forms.Label();

this.groupBox6 = new System.Windows.Forms.GroupBox();

this.textBoxKHMZ1 = new System.Windows.Forms.TextBox();

this.label19 = new System.Windows.Forms.Label();

this.textBoxKHWDXS1 = new System.Windows.Forms.TextBox();

this.label16 = new System.Windows.Forms.Label();

this.textBoxZHDL1 = new System.Windows.Forms.TextBox();

this.label17 = new System.Windows.Forms.Label();

this.textBoxZKHL1 = new System.Windows.Forms.TextBox();

this.label18 = new System.Windows.Forms.Label();

this.groupBox5 = new System.Windows.Forms.GroupBox();

this.textBoxKBMZ1 = new System.Windows.Forms.TextBox();

this.label15 = new System.Windows.Forms.Label();

this.textBoxKBWDXS1 = new System.Windows.Forms.TextBox();

this.label14 = new System.Windows.Forms.Label();

this.textBoxZBL1 = new System.Windows.Forms.TextBox();

this.label13 = new System.Windows.Forms.Label();

this.groupBox4 = new System.Windows.Forms.GroupBox();

this.textBoxJCZZ1 = new System.Windows.Forms.TextBox();

this.label12 = new System.Windows.Forms.Label();

this.groupBox2 = new System.Windows.Forms.GroupBox();

this.textBoxWJ1 = new System.Windows.Forms.TextBox();

this.label11 = new System.Windows.Forms.Label();

this.textBoxBL1 = new System.Windows.Forms.TextBox();

this.label10 = new System.Windows.Forms.Label();

this.textBoxSPL1 = new System.Windows.Forms.TextBox();

this.label9 = new System.Windows.Forms.Label();

this.groupBox1 = new System.Windows.Forms.GroupBox();

this.textBoxJXCD1 = new System.Windows.Forms.TextBox();

this.label8 = new System.Windows.Forms.Label();

this.textBoxJXKD1 = new System.Windows.Forms.TextBox();

this.label7 = new System.Windows.Forms.Label();

this.textBoxJXGD1 = new System.Windows.Forms.TextBox();

this.label5 = new System.Windows.Forms.Label();

this.textBoxYXGD1 = new System.Windows.Forms.TextBox();

this.label6 = new System.Windows.Forms.Label();

this.textBoxYXBJ1 = new System.Windows.Forms.TextBox();

this.label4 = new System.Windows.Forms.Label();

this.groupBox3 = new System.Windows.Forms.GroupBox();

this.radioButtonYX = new System.Windows.Forms.RadioButton();

this.radioButtonJX = new System.Windows.Forms.RadioButton();

this.textBoxZJZXJJ1 = new System.Windows.Forms.TextBox();

this.label3 = new System.Windows.Forms.Label();

this.textBoxQHLZJJ1 = new System.Windows.Forms.TextBox();

this.label2 = new System.Windows.Forms.Label();

this.textBoxMCXS1 = new System.Windows.Forms.TextBox();

this.label1 = new System.Windows.Forms.Label();

this.tabPage2 = new System.Windows.Forms.TabPage();

this.pictureBox2 = new System.Windows.Forms.PictureBox();

this.groupBox15 = new System.Windows.Forms.GroupBox();

this.textBoxHWJ2 = new System.Windows.Forms.TextBox();

this.textBoxQWJ2 = new System.Windows.Forms.TextBox();

this.label45 = new System.Windows.Forms.Label();

this.textBoxHBL2 = new System.Windows.Forms.TextBox();

this.textBoxQBL2 = new System.Windows.Forms.TextBox();

this.textBoxHSPL2 = new System.Windows.Forms.TextBox();

this.label46 = new System.Windows.Forms.Label();

this.textBoxQSPL2 = new System.Windows.Forms.TextBox();

this.label75 = new System.Windows.Forms.Label();

this.label74 = new System.Windows.Forms.Label();

this.label47 = new System.Windows.Forms.Label();

this.button4 = new System.Windows.Forms.Button();

this.button5 = new System.Windows.Forms.Button();

this.groupBox13 = new System.Windows.Forms.GroupBox();

this.textBoxJCKD2 = new System.Windows.Forms.TextBox();

this.label38 = new System.Windows.Forms.Label();

this.textBoxJCGD2 = new System.Windows.Forms.TextBox();

this.label39 = new System.Windows.Forms.Label();

this.textBoxJHZWS2 = new System.Windows.Forms.TextBox();

this.label40 = new System.Windows.Forms.Label();

this.textBoxJQZWS2 = new System.Windows.Forms.TextBox();

this.label37 = new System.Windows.Forms.Label();

this.textBoxZJZXJJ2 = new System.Windows.Forms.TextBox();

this.label42 = new System.Windows.Forms.Label();

this.textBoxQHLZJJ2 = new System.Windows.Forms.TextBox();

this.label43 = new System.Windows.Forms.Label();

this.textBoxMCXS2 = new System.Windows.Forms.TextBox();

this.label44 = new System.Windows.Forms.Label();

this.groupBox11 = new System.Windows.Forms.GroupBox();

this.textBoxKQFMZ2 = new System.Windows.Forms.TextBox();

this.label29 = new System.Windows.Forms.Label();

this.textBoxKQFWDXS2 = new System.Windows.Forms.TextBox();

this.label30 = new System.Windows.Forms.Label();

this.textBoxZQFL2 = new System.Windows.Forms.TextBox();

this.label31 = new System.Windows.Forms.Label();

this.textBoxZKQFL2 = new System.Windows.Forms.TextBox();

this.label32 = new System.Windows.Forms.Label();

this.groupBox12 = new System.Windows.Forms.GroupBox();

this.textBoxKHMZ2 = new System.Windows.Forms.TextBox();

this.label33 = new System.Windows.Forms.Label();

this.textBoxKHWDXS2 = new System.Windows.Forms.TextBox();

this.label34 = new System.Windows.Forms.Label();

this.textBoxZHDL2 = new System.Windows.Forms.TextBox();

this.label35 = new System.Windows.Forms.Label();

this.textBoxZKHL2 = new System.Windows.Forms.TextBox();

this.label36 = new System.Windows.Forms.Label();

this.groupBox10 = new System.Windows.Forms.GroupBox();

this.textBoxKBMZ2 = new System.Windows.Forms.TextBox();

this.label26 = new System.Windows.Forms.Label();

this.textBoxKBWDXS2 = new System.Windows.Forms.TextBox();

this.label27 = new System.Windows.Forms.Label();

this.textBoxZBL2 = new System.Windows.Forms.TextBox();

this.label28 = new System.Windows.Forms.Label();

this.groupBox9 = new System.Windows.Forms.GroupBox();

this.textBoxTJZC2 = new System.Windows.Forms.TextBox();

this.label41 = new System.Windows.Forms.Label();

this.textBoxJCZZ2 = new System.Windows.Forms.TextBox();

this.label25 = new System.Windows.Forms.Label();

this.tabPage3 = new System.Windows.Forms.TabPage();

this.pictureBox3 = new System.Windows.Forms.PictureBox();

this.groupBox14 = new System.Windows.Forms.GroupBox();

this.textBoxQWJ3 = new System.Windows.Forms.TextBox();

this.textBoxHWJ3 = new System.Windows.Forms.TextBox();

this.textBoxZLWJ3 = new System.Windows.Forms.TextBox();

this.textBoxQBL3 = new System.Windows.Forms.TextBox();

this.textBoxHBL3 = new System.Windows.Forms.TextBox();

this.label49 = new System.Windows.Forms.Label();

this.textBoxZLBL3 = new System.Windows.Forms.TextBox();

this.textBoxQSPL3 = new System.Windows.Forms.TextBox();

this.textBoxHSPL3 = new System.Windows.Forms.TextBox();

this.label50 = new System.Windows.Forms.Label();

this.textBoxZLSPL3 = new System.Windows.Forms.TextBox();

this.label78 = new System.Windows.Forms.Label();

this.label77 = new System.Windows.Forms.Label();

this.label76 = new System.Windows.Forms.Label();

this.label51 = new System.Windows.Forms.Label();

this.button8 = new System.Windows.Forms.Button();

this.button9 = new System.Windows.Forms.Button();

this.groupBox18 = new System.Windows.Forms.GroupBox();

this.textBoxJCKD3 = new System.Windows.Forms.TextBox();

this.label53 = new System.Windows.Forms.Label();

this.textBoxJCGD3 = new System.Windows.Forms.TextBox();

this.label54 = new System.Windows.Forms.Label();

this.textBoxJHZWS3 = new System.Windows.Forms.TextBox();

this.label55 = new System.Windows.Forms.Label();

this.textBoxJQZWS3 = new System.Windows.Forms.TextBox();

this.label56 = new System.Windows.Forms.Label();

this.textBoxZJZXJJ3 = new System.Windows.Forms.TextBox();

this.label57 = new System.Windows.Forms.Label();

this.textBoxZHZJJ3 = new System.Windows.Forms.TextBox();

this.label73 = new System.Windows.Forms.Label();

this.textBoxQZZJJ3 = new System.Windows.Forms.TextBox();

this.label58 = new System.Windows.Forms.Label();

this.textBoxMCXS3 = new System.Windows.Forms.TextBox();

this.label59 = new System.Windows.Forms.Label();

this.groupBox19 = new System.Windows.Forms.GroupBox();

this.textBoxKQFMZ3 = new System.Windows.Forms.TextBox();

this.label60 = new System.Windows.Forms.Label();

this.textBoxKQFWDXS3 = new System.Windows.Forms.TextBox();

this.label61 = new System.Windows.Forms.Label();

this.textBoxZQFL3 = new System.Windows.Forms.TextBox();

this.label62 = new System.Windows.Forms.Label();

this.textBoxZKQF3 = new System.Windows.Forms.TextBox();

this.label63 = new System.Windows.Forms.Label();

this.groupBox20 = new System.Windows.Forms.GroupBox();

this.textBoxKHMZ3 = new System.Windows.Forms.TextBox();

this.label64 = new System.Windows.Forms.Label();

this.textBoxKHWDXS3 = new System.Windows.Forms.TextBox();

this.label65 = new System.Windows.Forms.Label();

this.textBoxZHDL3 = new System.Windows.Forms.TextBox();

this.label66 = new System.Windows.Forms.Label();

this.textBoxZKHL3 = new System.Windows.Forms.TextBox();

this.label67 = new System.Windows.Forms.Label();

this.groupBox21 = new System.Windows.Forms.GroupBox();

this.textBoxKBMZ3 = new System.Windows.Forms.TextBox();

this.label68 = new System.Windows.Forms.Label();

this.textBoxKBWDXS3 = new System.Windows.Forms.TextBox();

this.label69 = new System.Windows.Forms.Label();

this.textBoxZBL3 = new System.Windows.Forms.TextBox();

this.label70 = new System.Windows.Forms.Label();

this.groupBox22 = new System.Windows.Forms.GroupBox();

this.textBoxTJZC3 = new System.Windows.Forms.TextBox();

this.label71 = new System.Windows.Forms.Label();

this.textBoxJCZZ3 = new System.Windows.Forms.TextBox();

this.label72 = new System.Windows.Forms.Label();

this.tabPage4 = new System.Windows.Forms.TabPage();

this.pictureBox4 = new System.Windows.Forms.PictureBox();

this.button10 = new System.Windows.Forms.Button();

this.button3 = new System.Windows.Forms.Button();

this.groupBox24 = new System.Windows.Forms.GroupBox();

this.textBoxLLSJZ = new System.Windows.Forms.TextBox();

this.textBoxWJSJZ = new System.Windows.Forms.TextBox();

this.label99 = new System.Windows.Forms.Label();

this.textBoxFXSJZ = new System.Windows.Forms.TextBox();

this.label98 = new System.Windows.Forms.Label();

this.textBoxFYSJZ = new System.Windows.Forms.TextBox();

this.label97 = new System.Windows.Forms.Label();

this.textBox50FXHZ = new System.Windows.Forms.TextBox();

this.label96 = new System.Windows.Forms.Label();

this.textBox50FYHZ = new System.Windows.Forms.TextBox();

this.label95 = new System.Windows.Forms.Label();

this.textBox25FXHZ = new System.Windows.Forms.TextBox();

this.label94 = new System.Windows.Forms.Label();

this.textBox25FYHZ = new System.Windows.Forms.TextBox();

this.label93 = new System.Windows.Forms.Label();

this.textBoxHHZ = new System.Windows.Forms.TextBox();

this.label92 = new System.Windows.Forms.Label();

this.label91 = new System.Windows.Forms.Label();

this.groupBox23 = new System.Windows.Forms.GroupBox();

this.comboBox4 = new System.Windows.Forms.ComboBox();

this.textBoxHLKD = new System.Windows.Forms.TextBox();

this.label88 = new System.Windows.Forms.Label();

this.checkBox1 = new System.Windows.Forms.CheckBox();

this.textBoxHLZL = new System.Windows.Forms.TextBox();

this.label79 = new System.Windows.Forms.Label();

this.label87 = new System.Windows.Forms.Label();

this.textBoxWMGD = new System.Windows.Forms.TextBox();

this.textBoxGFBZL = new System.Windows.Forms.TextBox();

this.textBoxGBBHXS = new System.Windows.Forms.TextBox();

this.label86 = new System.Windows.Forms.Label();

this.label100 = new System.Windows.Forms.Label();

this.label90 = new System.Windows.Forms.Label();

this.textBoxPXHLCD = new System.Windows.Forms.TextBox();

this.textBoxFXTXXS = new System.Windows.Forms.TextBox();

this.label85 = new System.Windows.Forms.Label();

this.label89 = new System.Windows.Forms.Label();

this.textBoxCZHLCD = new System.Windows.Forms.TextBox();

this.textBoxFYTXXS = new System.Windows.Forms.TextBox();

this.label84 = new System.Windows.Forms.Label();

this.label83 = new System.Windows.Forms.Label();

this.textBoxFZXS = new System.Windows.Forms.TextBox();

this.label82 = new System.Windows.Forms.Label();

this.textBox50JBFY = new System.Windows.Forms.TextBox();

this.label81 = new System.Windows.Forms.Label();

this.textBox25JBFY = new System.Windows.Forms.TextBox();

this.label80 = new System.Windows.Forms.Label();

this.statusStrip1 = new System.Windows.Forms.StatusStrip();

this.toolStripStatusLabel1 = new System.Windows.Forms.ToolStripStatusLabel();

this.tabControl1.SuspendLayout();

this.tabPage1.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.pictureBox1)).BeginInit();

this.groupBox8.SuspendLayout();

this.groupBox7.SuspendLayout();

this.groupBox6.SuspendLayout();

this.groupBox5.SuspendLayout();

this.groupBox4.SuspendLayout();

this.groupBox2.SuspendLayout();

this.groupBox1.SuspendLayout();

this.groupBox3.SuspendLayout();

this.tabPage2.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.pictureBox2)).BeginInit();

this.groupBox15.SuspendLayout();

this.groupBox13.SuspendLayout();

this.groupBox11.SuspendLayout();

this.groupBox12.SuspendLayout();

this.groupBox10.SuspendLayout();

this.groupBox9.SuspendLayout();

this.tabPage3.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.pictureBox3)).BeginInit();

this.groupBox14.SuspendLayout();

this.groupBox18.SuspendLayout();

this.groupBox19.SuspendLayout();

this.groupBox20.SuspendLayout();

this.groupBox21.SuspendLayout();

this.groupBox22.SuspendLayout();

this.tabPage4.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.pictureBox4)).BeginInit();

this.groupBox24.SuspendLayout();

this.groupBox23.SuspendLayout();

this.statusStrip1.SuspendLayout();

this.SuspendLayout();

//

// tabControl1

//

this.tabControl1.Controls.Add(this.tabPage1);

this.tabControl1.Controls.Add(this.tabPage2);

this.tabControl1.Controls.Add(this.tabPage3);

this.tabControl1.Controls.Add(this.tabPage4);

this.tabControl1.Location = new System.Drawing.Point(1, 0);

this.tabControl1.Margin = new System.Windows.Forms.Padding(2);

this.tabControl1.Name = "tabControl1";

this.tabControl1.SelectedIndex = 0;

this.tabControl1.ShowToolTips = true;

this.tabControl1.Size = new System.Drawing.Size(790, 470);

this.tabControl1.TabIndex = 0;

//

// tabPage1

//

this.tabPage1.Controls.Add(this.pictureBox1);

this.tabPage1.Controls.Add(this.button11);

this.tabPage1.Controls.Add(this.groupBox8);

this.tabPage1.Controls.Add(this.button2);

this.tabPage1.Controls.Add(this.button1);

this.tabPage1.Controls.Add(this.groupBox7);

this.tabPage1.Controls.Add(this.groupBox6);

this.tabPage1.Controls.Add(this.groupBox5);

this.tabPage1.Controls.Add(this.groupBox4);

this.tabPage1.Controls.Add(this.groupBox2);

this.tabPage1.Controls.Add(this.groupBox1);

this.tabPage1.Location = new System.Drawing.Point(4, 22);

this.tabPage1.Margin = new System.Windows.Forms.Padding(2);

this.tabPage1.Name = "tabPage1";

this.tabPage1.Padding = new System.Windows.Forms.Padding(2);

this.tabPage1.Size = new System.Drawing.Size(782, 444);

this.tabPage1.TabIndex = 0;

this.tabPage1.Text = "单立柱柱墩基础稳定验算";

this.tabPage1.UseVisualStyleBackColor = true;

//

// pictureBox1

//

this.pictureBox1.Image = global::Pillarpiers.Properties.Resources.单立柱柱墩计算参数示意图;

this.pictureBox1.Location = new System.Drawing.Point(354, 273);

this.pictureBox1.Name = "pictureBox1";

this.pictureBox1.Size = new System.Drawing.Size(342, 166);

this.pictureBox1.SizeMode = System.Windows.Forms.PictureBoxSizeMode.Zoom;

this.pictureBox1.TabIndex = 8;

this.pictureBox1.TabStop = false;

//

// button11

//

this.button11.Location = new System.Drawing.Point(207, 390);

this.button11.Name = "button11";

this.button11.Size = new System.Drawing.Size(61, 28);

this.button11.TabIndex = 7;

this.button11.Text = "导出结果";

this.button11.UseVisualStyleBackColor = true;

this.button11.Click += new System.EventHandler(this.button11\_Click);

//

// groupBox8

//

this.groupBox8.Controls.Add(this.comboBox1);

this.groupBox8.Controls.Add(this.loadfile1);

this.groupBox8.Controls.Add(this.label24);

this.groupBox8.Location = new System.Drawing.Point(482, 194);

this.groupBox8.Margin = new System.Windows.Forms.Padding(2);

this.groupBox8.Name = "groupBox8";

this.groupBox8.Padding = new System.Windows.Forms.Padding(2);

this.groupBox8.Size = new System.Drawing.Size(274, 61);

this.groupBox8.TabIndex = 6;

this.groupBox8.TabStop = false;

this.groupBox8.Text = "导入文件";

//

// comboBox1

//

this.comboBox1.FormattingEnabled = true;

this.comboBox1.Location = new System.Drawing.Point(44, 23);

this.comboBox1.Margin = new System.Windows.Forms.Padding(2);

this.comboBox1.Name = "comboBox1";

this.comboBox1.Size = new System.Drawing.Size(133, 20);

this.comboBox1.TabIndex = 7;

this.comboBox1.SelectedIndexChanged += new System.EventHandler(this.comboBox1\_SelectedIndexChanged);

//

// loadfile1

//

this.loadfile1.Location = new System.Drawing.Point(184, 21);

this.loadfile1.Margin = new System.Windows.Forms.Padding(2);

this.loadfile1.Name = "loadfile1";

this.loadfile1.Size = new System.Drawing.Size(86, 24);

this.loadfile1.TabIndex = 6;

this.loadfile1.Text = "导入文件";

this.loadfile1.UseVisualStyleBackColor = true;

this.loadfile1.Click += new System.EventHandler(this.loadfile1\_Click);

//

// label24

//

this.label24.AutoSize = true;

this.label24.Location = new System.Drawing.Point(7, 27);

this.label24.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label24.Name = "label24";

this.label24.Size = new System.Drawing.Size(29, 12);

this.label24.TabIndex = 5;

this.label24.Text = "工况";

//

// button2

//

this.button2.Location = new System.Drawing.Point(117, 390);

this.button2.Margin = new System.Windows.Forms.Padding(2);

this.button2.Name = "button2";

this.button2.Size = new System.Drawing.Size(57, 28);

this.button2.TabIndex = 4;

this.button2.Text = "取消";

this.button2.UseVisualStyleBackColor = true;

this.button2.Click += new System.EventHandler(this.button2\_Click);

//

// button1

//

this.button1.Location = new System.Drawing.Point(30, 390);

this.button1.Margin = new System.Windows.Forms.Padding(2);

this.button1.Name = "button1";

this.button1.Size = new System.Drawing.Size(62, 28);

this.button1.TabIndex = 3;

this.button1.Text = "计算";

this.button1.UseVisualStyleBackColor = true;

this.button1.Click += new System.EventHandler(this.button1\_Click);

//

// groupBox7

//

this.groupBox7.Controls.Add(this.textBoxKQFMZ1);

this.groupBox7.Controls.Add(this.label20);

this.groupBox7.Controls.Add(this.textBoxKQFWDXS1);

this.groupBox7.Controls.Add(this.label21);

this.groupBox7.Controls.Add(this.textBoxZQFL1);

this.groupBox7.Controls.Add(this.label22);

this.groupBox7.Controls.Add(this.textBoxZKQF1);

this.groupBox7.Controls.Add(this.label23);

this.groupBox7.Location = new System.Drawing.Point(286, 6);

this.groupBox7.Margin = new System.Windows.Forms.Padding(2);

this.groupBox7.Name = "groupBox7";

this.groupBox7.Padding = new System.Windows.Forms.Padding(2);

this.groupBox7.Size = new System.Drawing.Size(178, 125);

this.groupBox7.TabIndex = 2;

this.groupBox7.TabStop = false;

this.groupBox7.Text = "抗倾覆稳定复核";

//

// textBoxKQFMZ1

//

this.textBoxKQFMZ1.Location = new System.Drawing.Point(111, 94);

this.textBoxKQFMZ1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKQFMZ1.Name = "textBoxKQFMZ1";

this.textBoxKQFMZ1.Size = new System.Drawing.Size(50, 21);

this.textBoxKQFMZ1.TabIndex = 1;

//

// label20

//

this.label20.AutoSize = true;

this.label20.ForeColor = System.Drawing.Color.Red;

this.label20.Location = new System.Drawing.Point(16, 98);

this.label20.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label20.Name = "label20";

this.label20.Size = new System.Drawing.Size(53, 12);

this.label20.TabIndex = 0;

this.label20.Text = "是否满足";

//

// textBoxKQFWDXS1

//

this.textBoxKQFWDXS1.Location = new System.Drawing.Point(111, 69);

this.textBoxKQFWDXS1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKQFWDXS1.Name = "textBoxKQFWDXS1";

this.textBoxKQFWDXS1.Size = new System.Drawing.Size(50, 21);

this.textBoxKQFWDXS1.TabIndex = 1;

//

// label21

//

this.label21.AutoSize = true;

this.label21.Location = new System.Drawing.Point(16, 74);

this.label21.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label21.Name = "label21";

this.label21.Size = new System.Drawing.Size(89, 12);

this.label21.TabIndex = 0;

this.label21.Text = "抗倾覆稳定系数";

//

// textBoxZQFL1

//

this.textBoxZQFL1.Location = new System.Drawing.Point(111, 44);

this.textBoxZQFL1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZQFL1.Name = "textBoxZQFL1";

this.textBoxZQFL1.Size = new System.Drawing.Size(50, 21);

this.textBoxZQFL1.TabIndex = 1;

//

// label22

//

this.label22.AutoSize = true;

this.label22.Location = new System.Drawing.Point(16, 49);

this.label22.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label22.Name = "label22";

this.label22.Size = new System.Drawing.Size(77, 12);

this.label22.TabIndex = 0;

this.label22.Text = "总倾覆力(kN)";

//

// textBoxZKQF1

//

this.textBoxZKQF1.Location = new System.Drawing.Point(111, 19);

this.textBoxZKQF1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZKQF1.Name = "textBoxZKQF1";

this.textBoxZKQF1.Size = new System.Drawing.Size(50, 21);

this.textBoxZKQF1.TabIndex = 1;

//

// label23

//

this.label23.AutoSize = true;

this.label23.Location = new System.Drawing.Point(16, 24);

this.label23.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label23.Name = "label23";

this.label23.Size = new System.Drawing.Size(89, 12);

this.label23.TabIndex = 0;

this.label23.Text = "总抗倾覆力(kN)";

//

// groupBox6

//

this.groupBox6.Controls.Add(this.textBoxKHMZ1);

this.groupBox6.Controls.Add(this.label19);

this.groupBox6.Controls.Add(this.textBoxKHWDXS1);

this.groupBox6.Controls.Add(this.label16);

this.groupBox6.Controls.Add(this.textBoxZHDL1);

this.groupBox6.Controls.Add(this.label17);

this.groupBox6.Controls.Add(this.textBoxZKHL1);

this.groupBox6.Controls.Add(this.label18);

this.groupBox6.Location = new System.Drawing.Point(286, 135);

this.groupBox6.Margin = new System.Windows.Forms.Padding(2);

this.groupBox6.Name = "groupBox6";

this.groupBox6.Padding = new System.Windows.Forms.Padding(2);

this.groupBox6.Size = new System.Drawing.Size(178, 125);

this.groupBox6.TabIndex = 2;

this.groupBox6.TabStop = false;

this.groupBox6.Text = "抗滑移稳定复核";

//

// textBoxKHMZ1

//

this.textBoxKHMZ1.Location = new System.Drawing.Point(111, 94);

this.textBoxKHMZ1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKHMZ1.Name = "textBoxKHMZ1";

this.textBoxKHMZ1.Size = new System.Drawing.Size(50, 21);

this.textBoxKHMZ1.TabIndex = 1;

//

// label19

//

this.label19.AutoSize = true;

this.label19.ForeColor = System.Drawing.Color.Red;

this.label19.Location = new System.Drawing.Point(16, 98);

this.label19.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label19.Name = "label19";

this.label19.Size = new System.Drawing.Size(53, 12);

this.label19.TabIndex = 0;

this.label19.Text = "是否满足";

//

// textBoxKHWDXS1

//

this.textBoxKHWDXS1.Location = new System.Drawing.Point(111, 69);

this.textBoxKHWDXS1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKHWDXS1.Name = "textBoxKHWDXS1";

this.textBoxKHWDXS1.Size = new System.Drawing.Size(50, 21);

this.textBoxKHWDXS1.TabIndex = 1;

//

// label16

//

this.label16.AutoSize = true;

this.label16.Location = new System.Drawing.Point(16, 74);

this.label16.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label16.Name = "label16";

this.label16.Size = new System.Drawing.Size(77, 12);

this.label16.TabIndex = 0;

this.label16.Text = "抗滑稳定系数";

//

// textBoxZHDL1

//

this.textBoxZHDL1.Location = new System.Drawing.Point(111, 44);

this.textBoxZHDL1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZHDL1.Name = "textBoxZHDL1";

this.textBoxZHDL1.Size = new System.Drawing.Size(50, 21);

this.textBoxZHDL1.TabIndex = 1;

//

// label17

//

this.label17.AutoSize = true;

this.label17.Location = new System.Drawing.Point(16, 49);

this.label17.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label17.Name = "label17";

this.label17.Size = new System.Drawing.Size(77, 12);

this.label17.TabIndex = 0;

this.label17.Text = "总滑动力(kN)";

//

// textBoxZKHL1

//

this.textBoxZKHL1.Location = new System.Drawing.Point(111, 19);

this.textBoxZKHL1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZKHL1.Name = "textBoxZKHL1";

this.textBoxZKHL1.Size = new System.Drawing.Size(50, 21);

this.textBoxZKHL1.TabIndex = 1;

//

// label18

//

this.label18.AutoSize = true;

this.label18.Location = new System.Drawing.Point(16, 24);

this.label18.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label18.Name = "label18";

this.label18.Size = new System.Drawing.Size(77, 12);

this.label18.TabIndex = 0;

this.label18.Text = "总抗滑力(kN)";

//

// groupBox5

//

this.groupBox5.Controls.Add(this.textBoxKBMZ1);

this.groupBox5.Controls.Add(this.label15);

this.groupBox5.Controls.Add(this.textBoxKBWDXS1);

this.groupBox5.Controls.Add(this.label14);

this.groupBox5.Controls.Add(this.textBoxZBL1);

this.groupBox5.Controls.Add(this.label13);

this.groupBox5.Location = new System.Drawing.Point(484, 73);

this.groupBox5.Margin = new System.Windows.Forms.Padding(2);

this.groupBox5.Name = "groupBox5";

this.groupBox5.Padding = new System.Windows.Forms.Padding(2);

this.groupBox5.Size = new System.Drawing.Size(178, 100);

this.groupBox5.TabIndex = 2;

this.groupBox5.TabStop = false;

this.groupBox5.Text = "抗拔稳定复核";

//

// textBoxKBMZ1

//

this.textBoxKBMZ1.Location = new System.Drawing.Point(111, 69);

this.textBoxKBMZ1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKBMZ1.Name = "textBoxKBMZ1";

this.textBoxKBMZ1.Size = new System.Drawing.Size(50, 21);

this.textBoxKBMZ1.TabIndex = 1;

//

// label15

//

this.label15.AutoSize = true;

this.label15.ForeColor = System.Drawing.Color.Red;

this.label15.Location = new System.Drawing.Point(16, 74);

this.label15.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label15.Name = "label15";

this.label15.Size = new System.Drawing.Size(53, 12);

this.label15.TabIndex = 0;

this.label15.Text = "是否满足";

//

// textBoxKBWDXS1

//

this.textBoxKBWDXS1.Location = new System.Drawing.Point(111, 44);

this.textBoxKBWDXS1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKBWDXS1.Name = "textBoxKBWDXS1";

this.textBoxKBWDXS1.Size = new System.Drawing.Size(50, 21);

this.textBoxKBWDXS1.TabIndex = 1;

//

// label14

//

this.label14.AutoSize = true;

this.label14.Location = new System.Drawing.Point(16, 49);

this.label14.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label14.Name = "label14";

this.label14.Size = new System.Drawing.Size(77, 12);

this.label14.TabIndex = 0;

this.label14.Text = "抗拔稳定系数";

//

// textBoxZBL1

//

this.textBoxZBL1.Location = new System.Drawing.Point(111, 19);

this.textBoxZBL1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZBL1.Name = "textBoxZBL1";

this.textBoxZBL1.Size = new System.Drawing.Size(50, 21);

this.textBoxZBL1.TabIndex = 1;

//

// label13

//

this.label13.AutoSize = true;

this.label13.Location = new System.Drawing.Point(16, 24);

this.label13.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label13.Name = "label13";

this.label13.Size = new System.Drawing.Size(65, 12);

this.label13.TabIndex = 0;

this.label13.Text = "总拔力(kN)";

//

// groupBox4

//

this.groupBox4.Controls.Add(this.textBoxJCZZ1);

this.groupBox4.Controls.Add(this.label12);

this.groupBox4.Location = new System.Drawing.Point(485, 5);

this.groupBox4.Margin = new System.Windows.Forms.Padding(2);

this.groupBox4.Name = "groupBox4";

this.groupBox4.Padding = new System.Windows.Forms.Padding(2);

this.groupBox4.Size = new System.Drawing.Size(201, 52);

this.groupBox4.TabIndex = 2;

this.groupBox4.TabStop = false;

this.groupBox4.Text = "稳定性复核";

//

// textBoxJCZZ1

//

this.textBoxJCZZ1.Location = new System.Drawing.Point(111, 22);

this.textBoxJCZZ1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJCZZ1.Name = "textBoxJCZZ1";

this.textBoxJCZZ1.Size = new System.Drawing.Size(50, 21);

this.textBoxJCZZ1.TabIndex = 1;

//

// label12

//

this.label12.AutoSize = true;

this.label12.Location = new System.Drawing.Point(16, 26);

this.label12.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label12.Name = "label12";

this.label12.Size = new System.Drawing.Size(77, 12);

this.label12.TabIndex = 0;

this.label12.Text = "基础自重(kN)";

//

// groupBox2

//

this.groupBox2.Controls.Add(this.textBoxWJ1);

this.groupBox2.Controls.Add(this.label11);

this.groupBox2.Controls.Add(this.textBoxBL1);

this.groupBox2.Controls.Add(this.label10);

this.groupBox2.Controls.Add(this.textBoxSPL1);

this.groupBox2.Controls.Add(this.label9);

this.groupBox2.Location = new System.Drawing.Point(10, 258);

this.groupBox2.Margin = new System.Windows.Forms.Padding(2);

this.groupBox2.Name = "groupBox2";

this.groupBox2.Padding = new System.Windows.Forms.Padding(2);

this.groupBox2.Size = new System.Drawing.Size(258, 103);

this.groupBox2.TabIndex = 1;

this.groupBox2.TabStop = false;

this.groupBox2.Text = "柱脚荷载";

//

// textBoxWJ1

//

this.textBoxWJ1.Location = new System.Drawing.Point(157, 66);

this.textBoxWJ1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxWJ1.Name = "textBoxWJ1";

this.textBoxWJ1.Size = new System.Drawing.Size(50, 21);

this.textBoxWJ1.TabIndex = 1;

//

// label11

//

this.label11.AutoSize = true;

this.label11.Location = new System.Drawing.Point(31, 71);

this.label11.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label11.Name = "label11";

this.label11.Size = new System.Drawing.Size(71, 12);

this.label11.TabIndex = 0;

this.label11.Text = "弯矩M(kN\*m)";

//

// textBoxBL1

//

this.textBoxBL1.Location = new System.Drawing.Point(157, 42);

this.textBoxBL1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxBL1.Name = "textBoxBL1";

this.textBoxBL1.Size = new System.Drawing.Size(50, 21);

this.textBoxBL1.TabIndex = 1;

//

// label10

//

this.label10.AutoSize = true;

this.label10.Location = new System.Drawing.Point(31, 46);

this.label10.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label10.Name = "label10";

this.label10.Size = new System.Drawing.Size(65, 12);

this.label10.TabIndex = 0;

this.label10.Text = "拔力Fy(kN)";

//

// textBoxSPL1

//

this.textBoxSPL1.Location = new System.Drawing.Point(157, 17);

this.textBoxSPL1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxSPL1.Name = "textBoxSPL1";

this.textBoxSPL1.Size = new System.Drawing.Size(50, 21);

this.textBoxSPL1.TabIndex = 1;

//

// label9

//

this.label9.AutoSize = true;

this.label9.Location = new System.Drawing.Point(31, 22);

this.label9.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label9.Name = "label9";

this.label9.Size = new System.Drawing.Size(77, 12);

this.label9.TabIndex = 0;

this.label9.Text = "水平力Fx(kN)";

//

// groupBox1

//

this.groupBox1.Controls.Add(this.textBoxJXCD1);

this.groupBox1.Controls.Add(this.label8);

this.groupBox1.Controls.Add(this.textBoxJXKD1);

this.groupBox1.Controls.Add(this.label7);

this.groupBox1.Controls.Add(this.textBoxJXGD1);

this.groupBox1.Controls.Add(this.label5);

this.groupBox1.Controls.Add(this.textBoxYXGD1);

this.groupBox1.Controls.Add(this.label6);

this.groupBox1.Controls.Add(this.textBoxYXBJ1);

this.groupBox1.Controls.Add(this.label4);

this.groupBox1.Controls.Add(this.groupBox3);

this.groupBox1.Controls.Add(this.textBoxZJZXJJ1);

this.groupBox1.Controls.Add(this.label3);

this.groupBox1.Controls.Add(this.textBoxQHLZJJ1);

this.groupBox1.Controls.Add(this.label2);

this.groupBox1.Controls.Add(this.textBoxMCXS1);

this.groupBox1.Controls.Add(this.label1);

this.groupBox1.Location = new System.Drawing.Point(10, 6);

this.groupBox1.Margin = new System.Windows.Forms.Padding(2);

this.groupBox1.Name = "groupBox1";

this.groupBox1.Padding = new System.Windows.Forms.Padding(2);

this.groupBox1.Size = new System.Drawing.Size(258, 241);

this.groupBox1.TabIndex = 0;

this.groupBox1.TabStop = false;

this.groupBox1.Text = "基础相关参数";

//

// textBoxJXCD1

//

this.textBoxJXCD1.Location = new System.Drawing.Point(76, 208);

this.textBoxJXCD1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJXCD1.Name = "textBoxJXCD1";

this.textBoxJXCD1.Size = new System.Drawing.Size(37, 21);

this.textBoxJXCD1.TabIndex = 6;

//

// label8

//

this.label8.AutoSize = true;

this.label8.Location = new System.Drawing.Point(8, 212);

this.label8.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label8.Name = "label8";

this.label8.Size = new System.Drawing.Size(71, 12);

this.label8.TabIndex = 5;

this.label8.Text = "矩形长度(m)";

//

// textBoxJXKD1

//

this.textBoxJXKD1.Location = new System.Drawing.Point(76, 183);

this.textBoxJXKD1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJXKD1.Name = "textBoxJXKD1";

this.textBoxJXKD1.Size = new System.Drawing.Size(37, 21);

this.textBoxJXKD1.TabIndex = 6;

//

// label7

//

this.label7.AutoSize = true;

this.label7.Location = new System.Drawing.Point(8, 187);

this.label7.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label7.Name = "label7";

this.label7.Size = new System.Drawing.Size(71, 12);

this.label7.TabIndex = 5;

this.label7.Text = "矩形宽度(m)";

//

// textBoxJXGD1

//

this.textBoxJXGD1.Location = new System.Drawing.Point(76, 157);

this.textBoxJXGD1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJXGD1.Name = "textBoxJXGD1";

this.textBoxJXGD1.Size = new System.Drawing.Size(37, 21);

this.textBoxJXGD1.TabIndex = 6;

//

// label5

//

this.label5.AutoSize = true;

this.label5.Location = new System.Drawing.Point(8, 161);

this.label5.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label5.Name = "label5";

this.label5.Size = new System.Drawing.Size(71, 12);

this.label5.TabIndex = 5;

this.label5.Text = "矩形高度(m)";

//

// textBoxYXGD1

//

this.textBoxYXGD1.Location = new System.Drawing.Point(202, 200);

this.textBoxYXGD1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxYXGD1.Name = "textBoxYXGD1";

this.textBoxYXGD1.Size = new System.Drawing.Size(46, 21);

this.textBoxYXGD1.TabIndex = 6;

//

// label6

//

this.label6.AutoSize = true;

this.label6.Location = new System.Drawing.Point(131, 203);

this.label6.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label6.Name = "label6";

this.label6.Size = new System.Drawing.Size(71, 12);

this.label6.TabIndex = 5;

this.label6.Text = "圆形高度(m)";

//

// textBoxYXBJ1

//

this.textBoxYXBJ1.Location = new System.Drawing.Point(202, 173);

this.textBoxYXBJ1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxYXBJ1.Name = "textBoxYXBJ1";

this.textBoxYXBJ1.Size = new System.Drawing.Size(46, 21);

this.textBoxYXBJ1.TabIndex = 6;

//

// label4

//

this.label4.AutoSize = true;

this.label4.Location = new System.Drawing.Point(131, 178);

this.label4.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label4.Name = "label4";

this.label4.Size = new System.Drawing.Size(71, 12);

this.label4.TabIndex = 5;

this.label4.Text = "圆形半径(m)";

//

// groupBox3

//

this.groupBox3.Controls.Add(this.radioButtonYX);

this.groupBox3.Controls.Add(this.radioButtonJX);

this.groupBox3.Location = new System.Drawing.Point(4, 106);

this.groupBox3.Margin = new System.Windows.Forms.Padding(2);

this.groupBox3.Name = "groupBox3";

this.groupBox3.Padding = new System.Windows.Forms.Padding(2);

this.groupBox3.Size = new System.Drawing.Size(248, 42);

this.groupBox3.TabIndex = 4;

this.groupBox3.TabStop = false;

this.groupBox3.Text = "基础形状";

//

// radioButtonYX

//

this.radioButtonYX.AutoSize = true;

this.radioButtonYX.Location = new System.Drawing.Point(166, 18);

this.radioButtonYX.Margin = new System.Windows.Forms.Padding(2);

this.radioButtonYX.Name = "radioButtonYX";

this.radioButtonYX.Size = new System.Drawing.Size(47, 16);

this.radioButtonYX.TabIndex = 1;

this.radioButtonYX.TabStop = true;

this.radioButtonYX.Text = "圆形";

this.radioButtonYX.UseVisualStyleBackColor = true;

//

// radioButtonJX

//

this.radioButtonJX.AutoSize = true;

this.radioButtonJX.Location = new System.Drawing.Point(43, 19);

this.radioButtonJX.Margin = new System.Windows.Forms.Padding(2);

this.radioButtonJX.Name = "radioButtonJX";

this.radioButtonJX.Size = new System.Drawing.Size(47, 16);

this.radioButtonJX.TabIndex = 0;

this.radioButtonJX.TabStop = true;

this.radioButtonJX.Text = "矩形";

this.radioButtonJX.UseVisualStyleBackColor = true;

//

// textBoxZJZXJJ1

//

this.textBoxZJZXJJ1.Location = new System.Drawing.Point(170, 77);

this.textBoxZJZXJJ1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZJZXJJ1.Name = "textBoxZJZXJJ1";

this.textBoxZJZXJJ1.Size = new System.Drawing.Size(76, 21);

this.textBoxZJZXJJ1.TabIndex = 3;

//

// label3

//

this.label3.AutoSize = true;

this.label3.Location = new System.Drawing.Point(18, 79);

this.label3.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label3.Name = "label3";

this.label3.Size = new System.Drawing.Size(95, 12);

this.label3.TabIndex = 2;

this.label3.Text = "支架纵向间距(m)";

//

// textBoxQHLZJJ1

//

this.textBoxQHLZJJ1.Location = new System.Drawing.Point(170, 50);

this.textBoxQHLZJJ1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxQHLZJJ1.Name = "textBoxQHLZJJ1";

this.textBoxQHLZJJ1.Size = new System.Drawing.Size(76, 21);

this.textBoxQHLZJJ1.TabIndex = 3;

//

// label2

//

this.label2.AutoSize = true;

this.label2.Location = new System.Drawing.Point(18, 54);

this.label2.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label2.Name = "label2";

this.label2.Size = new System.Drawing.Size(95, 12);

this.label2.TabIndex = 2;

this.label2.Text = "前后立柱间距(m)";

//

// textBoxMCXS1

//

this.textBoxMCXS1.Location = new System.Drawing.Point(170, 26);

this.textBoxMCXS1.Margin = new System.Windows.Forms.Padding(2);

this.textBoxMCXS1.Name = "textBoxMCXS1";

this.textBoxMCXS1.Size = new System.Drawing.Size(76, 21);

this.textBoxMCXS1.TabIndex = 3;

//

// label1

//

this.label1.AutoSize = true;

this.label1.Location = new System.Drawing.Point(18, 30);

this.label1.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label1.Name = "label1";

this.label1.Size = new System.Drawing.Size(77, 12);

this.label1.TabIndex = 2;

this.label1.Text = "底面摩擦系数";

//

// tabPage2

//

this.tabPage2.Controls.Add(this.pictureBox2);

this.tabPage2.Controls.Add(this.groupBox15);

this.tabPage2.Controls.Add(this.button4);

this.tabPage2.Controls.Add(this.button5);

this.tabPage2.Controls.Add(this.groupBox13);

this.tabPage2.Controls.Add(this.groupBox11);

this.tabPage2.Controls.Add(this.groupBox12);

this.tabPage2.Controls.Add(this.groupBox10);

this.tabPage2.Controls.Add(this.groupBox9);

this.tabPage2.Location = new System.Drawing.Point(4, 22);

this.tabPage2.Margin = new System.Windows.Forms.Padding(2);

this.tabPage2.Name = "tabPage2";

this.tabPage2.Padding = new System.Windows.Forms.Padding(2);

this.tabPage2.Size = new System.Drawing.Size(782, 444);

this.tabPage2.TabIndex = 1;

this.tabPage2.Text = "双立柱条形基础稳定验算";

this.tabPage2.UseVisualStyleBackColor = true;

//

// pictureBox2

//

this.pictureBox2.Image = global::Pillarpiers.Properties.Resources.双立柱条形基础稳定验算;

this.pictureBox2.Location = new System.Drawing.Point(363, 248);

this.pictureBox2.Name = "pictureBox2";

this.pictureBox2.Size = new System.Drawing.Size(338, 183);

this.pictureBox2.SizeMode = System.Windows.Forms.PictureBoxSizeMode.Zoom;

this.pictureBox2.TabIndex = 10;

this.pictureBox2.TabStop = false;

//

// groupBox15

//

this.groupBox15.Controls.Add(this.textBoxHWJ2);

this.groupBox15.Controls.Add(this.textBoxQWJ2);

this.groupBox15.Controls.Add(this.label45);

this.groupBox15.Controls.Add(this.textBoxHBL2);

this.groupBox15.Controls.Add(this.textBoxQBL2);

this.groupBox15.Controls.Add(this.textBoxHSPL2);

this.groupBox15.Controls.Add(this.label46);

this.groupBox15.Controls.Add(this.textBoxQSPL2);

this.groupBox15.Controls.Add(this.label75);

this.groupBox15.Controls.Add(this.label74);

this.groupBox15.Controls.Add(this.label47);

this.groupBox15.Location = new System.Drawing.Point(9, 226);

this.groupBox15.Margin = new System.Windows.Forms.Padding(2);

this.groupBox15.Name = "groupBox15";

this.groupBox15.Padding = new System.Windows.Forms.Padding(2);

this.groupBox15.Size = new System.Drawing.Size(272, 134);

this.groupBox15.TabIndex = 8;

this.groupBox15.TabStop = false;

this.groupBox15.Text = "柱脚荷载";

//

// textBoxHWJ2

//

this.textBoxHWJ2.Location = new System.Drawing.Point(206, 94);

this.textBoxHWJ2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxHWJ2.Name = "textBoxHWJ2";

this.textBoxHWJ2.Size = new System.Drawing.Size(50, 21);

this.textBoxHWJ2.TabIndex = 1;

//

// textBoxQWJ2

//

this.textBoxQWJ2.Location = new System.Drawing.Point(119, 94);

this.textBoxQWJ2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxQWJ2.Name = "textBoxQWJ2";

this.textBoxQWJ2.Size = new System.Drawing.Size(50, 21);

this.textBoxQWJ2.TabIndex = 1;

//

// label45

//

this.label45.AutoSize = true;

this.label45.Location = new System.Drawing.Point(14, 99);

this.label45.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label45.Name = "label45";

this.label45.Size = new System.Drawing.Size(71, 12);

this.label45.TabIndex = 0;

this.label45.Text = "弯矩M(kN\*m)";

//

// textBoxHBL2

//

this.textBoxHBL2.Location = new System.Drawing.Point(206, 70);

this.textBoxHBL2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxHBL2.Name = "textBoxHBL2";

this.textBoxHBL2.Size = new System.Drawing.Size(50, 21);

this.textBoxHBL2.TabIndex = 1;

//

// textBoxQBL2

//

this.textBoxQBL2.Location = new System.Drawing.Point(119, 70);

this.textBoxQBL2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxQBL2.Name = "textBoxQBL2";

this.textBoxQBL2.Size = new System.Drawing.Size(50, 21);

this.textBoxQBL2.TabIndex = 1;

//

// textBoxHSPL2

//

this.textBoxHSPL2.Location = new System.Drawing.Point(206, 45);

this.textBoxHSPL2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxHSPL2.Name = "textBoxHSPL2";

this.textBoxHSPL2.Size = new System.Drawing.Size(50, 21);

this.textBoxHSPL2.TabIndex = 1;

//

// label46

//

this.label46.AutoSize = true;

this.label46.Location = new System.Drawing.Point(14, 74);

this.label46.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label46.Name = "label46";

this.label46.Size = new System.Drawing.Size(65, 12);

this.label46.TabIndex = 0;

this.label46.Text = "拔力Fy(kN)";

//

// textBoxQSPL2

//

this.textBoxQSPL2.Location = new System.Drawing.Point(119, 45);

this.textBoxQSPL2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxQSPL2.Name = "textBoxQSPL2";

this.textBoxQSPL2.Size = new System.Drawing.Size(50, 21);

this.textBoxQSPL2.TabIndex = 1;

//

// label75

//

this.label75.AutoSize = true;

this.label75.Location = new System.Drawing.Point(212, 21);

this.label75.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label75.Name = "label75";

this.label75.Size = new System.Drawing.Size(41, 12);

this.label75.TabIndex = 0;

this.label75.Text = "后立柱";

//

// label74

//

this.label74.AutoSize = true;

this.label74.Location = new System.Drawing.Point(124, 22);

this.label74.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label74.Name = "label74";

this.label74.Size = new System.Drawing.Size(41, 12);

this.label74.TabIndex = 0;

this.label74.Text = "前立柱";

//

// label47

//

this.label47.AutoSize = true;

this.label47.Location = new System.Drawing.Point(14, 50);

this.label47.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label47.Name = "label47";

this.label47.Size = new System.Drawing.Size(77, 12);

this.label47.TabIndex = 0;

this.label47.Text = "水平力Fx(kN)";

//

// button4

//

this.button4.Location = new System.Drawing.Point(162, 391);

this.button4.Margin = new System.Windows.Forms.Padding(2);

this.button4.Name = "button4";

this.button4.Size = new System.Drawing.Size(56, 29);

this.button4.TabIndex = 9;

this.button4.Text = "取消";

this.button4.UseVisualStyleBackColor = true;

this.button4.Click += new System.EventHandler(this.button4\_Click);

//

// button5

//

this.button5.Location = new System.Drawing.Point(50, 391);

this.button5.Margin = new System.Windows.Forms.Padding(2);

this.button5.Name = "button5";

this.button5.Size = new System.Drawing.Size(56, 29);

this.button5.TabIndex = 8;

this.button5.Text = "计算";

this.button5.UseVisualStyleBackColor = true;

this.button5.Click += new System.EventHandler(this.button5\_Click);

//

// groupBox13

//

this.groupBox13.Controls.Add(this.textBoxJCKD2);

this.groupBox13.Controls.Add(this.label38);

this.groupBox13.Controls.Add(this.textBoxJCGD2);

this.groupBox13.Controls.Add(this.label39);

this.groupBox13.Controls.Add(this.textBoxJHZWS2);

this.groupBox13.Controls.Add(this.label40);

this.groupBox13.Controls.Add(this.textBoxJQZWS2);

this.groupBox13.Controls.Add(this.label37);

this.groupBox13.Controls.Add(this.textBoxZJZXJJ2);

this.groupBox13.Controls.Add(this.label42);

this.groupBox13.Controls.Add(this.textBoxQHLZJJ2);

this.groupBox13.Controls.Add(this.label43);

this.groupBox13.Controls.Add(this.textBoxMCXS2);

this.groupBox13.Controls.Add(this.label44);

this.groupBox13.Location = new System.Drawing.Point(9, 9);

this.groupBox13.Margin = new System.Windows.Forms.Padding(2);

this.groupBox13.Name = "groupBox13";

this.groupBox13.Padding = new System.Windows.Forms.Padding(2);

this.groupBox13.Size = new System.Drawing.Size(272, 200);

this.groupBox13.TabIndex = 7;

this.groupBox13.TabStop = false;

this.groupBox13.Text = "基础相关参数";

//

// textBoxJCKD2

//

this.textBoxJCKD2.Location = new System.Drawing.Point(168, 66);

this.textBoxJCKD2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJCKD2.Name = "textBoxJCKD2";

this.textBoxJCKD2.Size = new System.Drawing.Size(76, 21);

this.textBoxJCKD2.TabIndex = 6;

//

// label38

//

this.label38.AutoSize = true;

this.label38.Location = new System.Drawing.Point(17, 70);

this.label38.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label38.Name = "label38";

this.label38.Size = new System.Drawing.Size(95, 12);

this.label38.TabIndex = 5;

this.label38.Text = "条形基础宽度(m)";

//

// textBoxJCGD2

//

this.textBoxJCGD2.Location = new System.Drawing.Point(168, 42);

this.textBoxJCGD2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJCGD2.Name = "textBoxJCGD2";

this.textBoxJCGD2.Size = new System.Drawing.Size(76, 21);

this.textBoxJCGD2.TabIndex = 6;

//

// label39

//

this.label39.AutoSize = true;

this.label39.Location = new System.Drawing.Point(16, 45);

this.label39.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label39.Name = "label39";

this.label39.Size = new System.Drawing.Size(95, 12);

this.label39.TabIndex = 5;

this.label39.Text = "条形基础高度(m)";

//

// textBoxJHZWS2

//

this.textBoxJHZWS2.Location = new System.Drawing.Point(168, 166);

this.textBoxJHZWS2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJHZWS2.Name = "textBoxJHZWS2";

this.textBoxJHZWS2.Size = new System.Drawing.Size(76, 21);

this.textBoxJHZWS2.TabIndex = 3;

//

// label40

//

this.label40.AutoSize = true;

this.label40.Location = new System.Drawing.Point(16, 169);

this.label40.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label40.Name = "label40";

this.label40.Size = new System.Drawing.Size(119, 12);

this.label40.TabIndex = 2;

this.label40.Text = "条基距后立柱外伸(m)";

//

// textBoxJQZWS2

//

this.textBoxJQZWS2.Location = new System.Drawing.Point(168, 142);

this.textBoxJQZWS2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJQZWS2.Name = "textBoxJQZWS2";

this.textBoxJQZWS2.Size = new System.Drawing.Size(76, 21);

this.textBoxJQZWS2.TabIndex = 3;

//

// label37

//

this.label37.AutoSize = true;

this.label37.Location = new System.Drawing.Point(16, 144);

this.label37.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label37.Name = "label37";

this.label37.Size = new System.Drawing.Size(119, 12);

this.label37.TabIndex = 2;

this.label37.Text = "条基距前立柱外伸(m)";

//

// textBoxZJZXJJ2

//

this.textBoxZJZXJJ2.Location = new System.Drawing.Point(168, 117);

this.textBoxZJZXJJ2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZJZXJJ2.Name = "textBoxZJZXJJ2";

this.textBoxZJZXJJ2.Size = new System.Drawing.Size(76, 21);

this.textBoxZJZXJJ2.TabIndex = 3;

//

// label42

//

this.label42.AutoSize = true;

this.label42.Location = new System.Drawing.Point(16, 119);

this.label42.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label42.Name = "label42";

this.label42.Size = new System.Drawing.Size(95, 12);

this.label42.TabIndex = 2;

this.label42.Text = "支架纵向间距(m)";

//

// textBoxQHLZJJ2

//

this.textBoxQHLZJJ2.Location = new System.Drawing.Point(168, 92);

this.textBoxQHLZJJ2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxQHLZJJ2.Name = "textBoxQHLZJJ2";

this.textBoxQHLZJJ2.Size = new System.Drawing.Size(76, 21);

this.textBoxQHLZJJ2.TabIndex = 3;

//

// label43

//

this.label43.AutoSize = true;

this.label43.Location = new System.Drawing.Point(16, 96);

this.label43.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label43.Name = "label43";

this.label43.Size = new System.Drawing.Size(95, 12);

this.label43.TabIndex = 2;

this.label43.Text = "前后立柱间距(m)";

//

// textBoxMCXS2

//

this.textBoxMCXS2.Location = new System.Drawing.Point(168, 18);

this.textBoxMCXS2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxMCXS2.Name = "textBoxMCXS2";

this.textBoxMCXS2.Size = new System.Drawing.Size(76, 21);

this.textBoxMCXS2.TabIndex = 3;

//

// label44

//

this.label44.AutoSize = true;

this.label44.Location = new System.Drawing.Point(16, 22);

this.label44.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label44.Name = "label44";

this.label44.Size = new System.Drawing.Size(77, 12);

this.label44.TabIndex = 2;

this.label44.Text = "底面摩擦系数";

//

// groupBox11

//

this.groupBox11.Controls.Add(this.textBoxKQFMZ2);

this.groupBox11.Controls.Add(this.label29);

this.groupBox11.Controls.Add(this.textBoxKQFWDXS2);

this.groupBox11.Controls.Add(this.label30);

this.groupBox11.Controls.Add(this.textBoxZQFL2);

this.groupBox11.Controls.Add(this.label31);

this.groupBox11.Controls.Add(this.textBoxZKQFL2);

this.groupBox11.Controls.Add(this.label32);

this.groupBox11.Location = new System.Drawing.Point(540, 112);

this.groupBox11.Margin = new System.Windows.Forms.Padding(2);

this.groupBox11.Name = "groupBox11";

this.groupBox11.Padding = new System.Windows.Forms.Padding(2);

this.groupBox11.Size = new System.Drawing.Size(178, 125);

this.groupBox11.TabIndex = 5;

this.groupBox11.TabStop = false;

this.groupBox11.Text = "抗倾覆稳定复核";

//

// textBoxKQFMZ2

//

this.textBoxKQFMZ2.Location = new System.Drawing.Point(111, 94);

this.textBoxKQFMZ2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKQFMZ2.Name = "textBoxKQFMZ2";

this.textBoxKQFMZ2.Size = new System.Drawing.Size(50, 21);

this.textBoxKQFMZ2.TabIndex = 1;

//

// label29

//

this.label29.AutoSize = true;

this.label29.ForeColor = System.Drawing.Color.Red;

this.label29.Location = new System.Drawing.Point(16, 98);

this.label29.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label29.Name = "label29";

this.label29.Size = new System.Drawing.Size(53, 12);

this.label29.TabIndex = 0;

this.label29.Text = "是否满足";

//

// textBoxKQFWDXS2

//

this.textBoxKQFWDXS2.Location = new System.Drawing.Point(111, 69);

this.textBoxKQFWDXS2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKQFWDXS2.Name = "textBoxKQFWDXS2";

this.textBoxKQFWDXS2.Size = new System.Drawing.Size(50, 21);

this.textBoxKQFWDXS2.TabIndex = 1;

//

// label30

//

this.label30.AutoSize = true;

this.label30.Location = new System.Drawing.Point(16, 74);

this.label30.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label30.Name = "label30";

this.label30.Size = new System.Drawing.Size(89, 12);

this.label30.TabIndex = 0;

this.label30.Text = "抗倾覆稳定系数";

//

// textBoxZQFL2

//

this.textBoxZQFL2.Location = new System.Drawing.Point(111, 44);

this.textBoxZQFL2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZQFL2.Name = "textBoxZQFL2";

this.textBoxZQFL2.Size = new System.Drawing.Size(50, 21);

this.textBoxZQFL2.TabIndex = 1;

//

// label31

//

this.label31.AutoSize = true;

this.label31.Location = new System.Drawing.Point(16, 49);

this.label31.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label31.Name = "label31";

this.label31.Size = new System.Drawing.Size(77, 12);

this.label31.TabIndex = 0;

this.label31.Text = "总倾覆力(kN)";

//

// textBoxZKQFL2

//

this.textBoxZKQFL2.Location = new System.Drawing.Point(111, 19);

this.textBoxZKQFL2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZKQFL2.Name = "textBoxZKQFL2";

this.textBoxZKQFL2.Size = new System.Drawing.Size(50, 21);

this.textBoxZKQFL2.TabIndex = 1;

//

// label32

//

this.label32.AutoSize = true;

this.label32.Location = new System.Drawing.Point(16, 24);

this.label32.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label32.Name = "label32";

this.label32.Size = new System.Drawing.Size(89, 12);

this.label32.TabIndex = 0;

this.label32.Text = "总抗倾覆力(kN)";

//

// groupBox12

//

this.groupBox12.Controls.Add(this.textBoxKHMZ2);

this.groupBox12.Controls.Add(this.label33);

this.groupBox12.Controls.Add(this.textBoxKHWDXS2);

this.groupBox12.Controls.Add(this.label34);

this.groupBox12.Controls.Add(this.textBoxZHDL2);

this.groupBox12.Controls.Add(this.label35);

this.groupBox12.Controls.Add(this.textBoxZKHL2);

this.groupBox12.Controls.Add(this.label36);

this.groupBox12.Location = new System.Drawing.Point(314, 109);

this.groupBox12.Margin = new System.Windows.Forms.Padding(2);

this.groupBox12.Name = "groupBox12";

this.groupBox12.Padding = new System.Windows.Forms.Padding(2);

this.groupBox12.Size = new System.Drawing.Size(178, 125);

this.groupBox12.TabIndex = 6;

this.groupBox12.TabStop = false;

this.groupBox12.Text = "抗滑移稳定复核";

//

// textBoxKHMZ2

//

this.textBoxKHMZ2.Location = new System.Drawing.Point(111, 94);

this.textBoxKHMZ2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKHMZ2.Name = "textBoxKHMZ2";

this.textBoxKHMZ2.Size = new System.Drawing.Size(50, 21);

this.textBoxKHMZ2.TabIndex = 1;

//

// label33

//

this.label33.AutoSize = true;

this.label33.ForeColor = System.Drawing.Color.Red;

this.label33.Location = new System.Drawing.Point(16, 98);

this.label33.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label33.Name = "label33";

this.label33.Size = new System.Drawing.Size(53, 12);

this.label33.TabIndex = 0;

this.label33.Text = "是否满足";

//

// textBoxKHWDXS2

//

this.textBoxKHWDXS2.Location = new System.Drawing.Point(111, 69);

this.textBoxKHWDXS2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKHWDXS2.Name = "textBoxKHWDXS2";

this.textBoxKHWDXS2.Size = new System.Drawing.Size(50, 21);

this.textBoxKHWDXS2.TabIndex = 1;

//

// label34

//

this.label34.AutoSize = true;

this.label34.Location = new System.Drawing.Point(16, 74);

this.label34.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label34.Name = "label34";

this.label34.Size = new System.Drawing.Size(77, 12);

this.label34.TabIndex = 0;

this.label34.Text = "抗滑稳定系数";

//

// textBoxZHDL2

//

this.textBoxZHDL2.Location = new System.Drawing.Point(111, 44);

this.textBoxZHDL2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZHDL2.Name = "textBoxZHDL2";

this.textBoxZHDL2.Size = new System.Drawing.Size(50, 21);

this.textBoxZHDL2.TabIndex = 1;

//

// label35

//

this.label35.AutoSize = true;

this.label35.Location = new System.Drawing.Point(16, 49);

this.label35.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label35.Name = "label35";

this.label35.Size = new System.Drawing.Size(77, 12);

this.label35.TabIndex = 0;

this.label35.Text = "总滑动力(kN)";

//

// textBoxZKHL2

//

this.textBoxZKHL2.Location = new System.Drawing.Point(111, 19);

this.textBoxZKHL2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZKHL2.Name = "textBoxZKHL2";

this.textBoxZKHL2.Size = new System.Drawing.Size(50, 21);

this.textBoxZKHL2.TabIndex = 1;

//

// label36

//

this.label36.AutoSize = true;

this.label36.Location = new System.Drawing.Point(16, 24);

this.label36.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label36.Name = "label36";

this.label36.Size = new System.Drawing.Size(77, 12);

this.label36.TabIndex = 0;

this.label36.Text = "总抗滑力(kN)";

//

// groupBox10

//

this.groupBox10.Controls.Add(this.textBoxKBMZ2);

this.groupBox10.Controls.Add(this.label26);

this.groupBox10.Controls.Add(this.textBoxKBWDXS2);

this.groupBox10.Controls.Add(this.label27);

this.groupBox10.Controls.Add(this.textBoxZBL2);

this.groupBox10.Controls.Add(this.label28);

this.groupBox10.Location = new System.Drawing.Point(539, 8);

this.groupBox10.Margin = new System.Windows.Forms.Padding(2);

this.groupBox10.Name = "groupBox10";

this.groupBox10.Padding = new System.Windows.Forms.Padding(2);

this.groupBox10.Size = new System.Drawing.Size(178, 100);

this.groupBox10.TabIndex = 4;

this.groupBox10.TabStop = false;

this.groupBox10.Text = "抗拔稳定复核";

//

// textBoxKBMZ2

//

this.textBoxKBMZ2.Location = new System.Drawing.Point(111, 69);

this.textBoxKBMZ2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKBMZ2.Name = "textBoxKBMZ2";

this.textBoxKBMZ2.Size = new System.Drawing.Size(50, 21);

this.textBoxKBMZ2.TabIndex = 1;

//

// label26

//

this.label26.AutoSize = true;

this.label26.ForeColor = System.Drawing.Color.Red;

this.label26.Location = new System.Drawing.Point(16, 74);

this.label26.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label26.Name = "label26";

this.label26.Size = new System.Drawing.Size(53, 12);

this.label26.TabIndex = 0;

this.label26.Text = "是否满足";

//

// textBoxKBWDXS2

//

this.textBoxKBWDXS2.Location = new System.Drawing.Point(111, 44);

this.textBoxKBWDXS2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKBWDXS2.Name = "textBoxKBWDXS2";

this.textBoxKBWDXS2.Size = new System.Drawing.Size(50, 21);

this.textBoxKBWDXS2.TabIndex = 1;

//

// label27

//

this.label27.AutoSize = true;

this.label27.Location = new System.Drawing.Point(16, 49);

this.label27.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label27.Name = "label27";

this.label27.Size = new System.Drawing.Size(77, 12);

this.label27.TabIndex = 0;

this.label27.Text = "抗拔稳定系数";

//

// textBoxZBL2

//

this.textBoxZBL2.Location = new System.Drawing.Point(111, 19);

this.textBoxZBL2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZBL2.Name = "textBoxZBL2";

this.textBoxZBL2.Size = new System.Drawing.Size(50, 21);

this.textBoxZBL2.TabIndex = 1;

//

// label28

//

this.label28.AutoSize = true;

this.label28.Location = new System.Drawing.Point(16, 24);

this.label28.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label28.Name = "label28";

this.label28.Size = new System.Drawing.Size(65, 12);

this.label28.TabIndex = 0;

this.label28.Text = "总拔力(kN)";

//

// groupBox9

//

this.groupBox9.Controls.Add(this.textBoxTJZC2);

this.groupBox9.Controls.Add(this.label41);

this.groupBox9.Controls.Add(this.textBoxJCZZ2);

this.groupBox9.Controls.Add(this.label25);

this.groupBox9.Location = new System.Drawing.Point(317, 9);

this.groupBox9.Margin = new System.Windows.Forms.Padding(2);

this.groupBox9.Name = "groupBox9";

this.groupBox9.Padding = new System.Windows.Forms.Padding(2);

this.groupBox9.Size = new System.Drawing.Size(178, 68);

this.groupBox9.TabIndex = 3;

this.groupBox9.TabStop = false;

this.groupBox9.Text = "稳定性复核";

//

// textBoxTJZC2

//

this.textBoxTJZC2.Location = new System.Drawing.Point(111, 40);

this.textBoxTJZC2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxTJZC2.Name = "textBoxTJZC2";

this.textBoxTJZC2.Size = new System.Drawing.Size(50, 21);

this.textBoxTJZC2.TabIndex = 1;

//

// label41

//

this.label41.AutoSize = true;

this.label41.Location = new System.Drawing.Point(16, 45);

this.label41.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label41.Name = "label41";

this.label41.Size = new System.Drawing.Size(71, 12);

this.label41.TabIndex = 0;

this.label41.Text = "条基总长(m)";

//

// textBoxJCZZ2

//

this.textBoxJCZZ2.Location = new System.Drawing.Point(111, 15);

this.textBoxJCZZ2.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJCZZ2.Name = "textBoxJCZZ2";

this.textBoxJCZZ2.Size = new System.Drawing.Size(50, 21);

this.textBoxJCZZ2.TabIndex = 1;

//

// label25

//

this.label25.AutoSize = true;

this.label25.Location = new System.Drawing.Point(16, 20);

this.label25.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label25.Name = "label25";

this.label25.Size = new System.Drawing.Size(77, 12);

this.label25.TabIndex = 0;

this.label25.Text = "基础自重(kN)";

//

// tabPage3

//

this.tabPage3.Controls.Add(this.pictureBox3);

this.tabPage3.Controls.Add(this.groupBox14);

this.tabPage3.Controls.Add(this.button8);

this.tabPage3.Controls.Add(this.button9);

this.tabPage3.Controls.Add(this.groupBox18);

this.tabPage3.Controls.Add(this.groupBox19);

this.tabPage3.Controls.Add(this.groupBox20);

this.tabPage3.Controls.Add(this.groupBox21);

this.tabPage3.Controls.Add(this.groupBox22);

this.tabPage3.Location = new System.Drawing.Point(4, 22);

this.tabPage3.Margin = new System.Windows.Forms.Padding(2);

this.tabPage3.Name = "tabPage3";

this.tabPage3.Padding = new System.Windows.Forms.Padding(2);

this.tabPage3.Size = new System.Drawing.Size(782, 444);

this.tabPage3.TabIndex = 2;

this.tabPage3.Text = "三立柱条形基础稳定验算";

this.tabPage3.UseVisualStyleBackColor = true;

//

// pictureBox3

//

this.pictureBox3.Image = global::Pillarpiers.Properties.Resources.三立柱条形基础稳定验算;

this.pictureBox3.Location = new System.Drawing.Point(352, 246);

this.pictureBox3.Name = "pictureBox3";

this.pictureBox3.Size = new System.Drawing.Size(330, 185);

this.pictureBox3.SizeMode = System.Windows.Forms.PictureBoxSizeMode.Zoom;

this.pictureBox3.TabIndex = 19;

this.pictureBox3.TabStop = false;

//

// groupBox14

//

this.groupBox14.Controls.Add(this.textBoxQWJ3);

this.groupBox14.Controls.Add(this.textBoxHWJ3);

this.groupBox14.Controls.Add(this.textBoxZLWJ3);

this.groupBox14.Controls.Add(this.textBoxQBL3);

this.groupBox14.Controls.Add(this.textBoxHBL3);

this.groupBox14.Controls.Add(this.label49);

this.groupBox14.Controls.Add(this.textBoxZLBL3);

this.groupBox14.Controls.Add(this.textBoxQSPL3);

this.groupBox14.Controls.Add(this.textBoxHSPL3);

this.groupBox14.Controls.Add(this.label50);

this.groupBox14.Controls.Add(this.textBoxZLSPL3);

this.groupBox14.Controls.Add(this.label78);

this.groupBox14.Controls.Add(this.label77);

this.groupBox14.Controls.Add(this.label76);

this.groupBox14.Controls.Add(this.label51);

this.groupBox14.Location = new System.Drawing.Point(10, 246);

this.groupBox14.Margin = new System.Windows.Forms.Padding(2);

this.groupBox14.Name = "groupBox14";

this.groupBox14.Padding = new System.Windows.Forms.Padding(2);

this.groupBox14.Size = new System.Drawing.Size(272, 132);

this.groupBox14.TabIndex = 16;

this.groupBox14.TabStop = false;

this.groupBox14.Text = "前立柱柱脚荷载";

//

// textBoxQWJ3

//

this.textBoxQWJ3.Location = new System.Drawing.Point(92, 97);

this.textBoxQWJ3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxQWJ3.Name = "textBoxQWJ3";

this.textBoxQWJ3.Size = new System.Drawing.Size(50, 21);

this.textBoxQWJ3.TabIndex = 1;

//

// textBoxHWJ3

//

this.textBoxHWJ3.Location = new System.Drawing.Point(214, 97);

this.textBoxHWJ3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxHWJ3.Name = "textBoxHWJ3";

this.textBoxHWJ3.Size = new System.Drawing.Size(50, 21);

this.textBoxHWJ3.TabIndex = 1;

//

// textBoxZLWJ3

//

this.textBoxZLWJ3.Location = new System.Drawing.Point(152, 97);

this.textBoxZLWJ3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZLWJ3.Name = "textBoxZLWJ3";

this.textBoxZLWJ3.Size = new System.Drawing.Size(50, 21);

this.textBoxZLWJ3.TabIndex = 1;

//

// textBoxQBL3

//

this.textBoxQBL3.Location = new System.Drawing.Point(92, 72);

this.textBoxQBL3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxQBL3.Name = "textBoxQBL3";

this.textBoxQBL3.Size = new System.Drawing.Size(50, 21);

this.textBoxQBL3.TabIndex = 1;

//

// textBoxHBL3

//

this.textBoxHBL3.Location = new System.Drawing.Point(214, 72);

this.textBoxHBL3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxHBL3.Name = "textBoxHBL3";

this.textBoxHBL3.Size = new System.Drawing.Size(50, 21);

this.textBoxHBL3.TabIndex = 1;

//

// label49

//

this.label49.AutoSize = true;

this.label49.Location = new System.Drawing.Point(5, 102);

this.label49.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label49.Name = "label49";

this.label49.Size = new System.Drawing.Size(71, 12);

this.label49.TabIndex = 0;

this.label49.Text = "弯矩M(kN\*m)";

//

// textBoxZLBL3

//

this.textBoxZLBL3.Location = new System.Drawing.Point(152, 72);

this.textBoxZLBL3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZLBL3.Name = "textBoxZLBL3";

this.textBoxZLBL3.Size = new System.Drawing.Size(50, 21);

this.textBoxZLBL3.TabIndex = 1;

//

// textBoxQSPL3

//

this.textBoxQSPL3.Location = new System.Drawing.Point(92, 47);

this.textBoxQSPL3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxQSPL3.Name = "textBoxQSPL3";

this.textBoxQSPL3.Size = new System.Drawing.Size(50, 21);

this.textBoxQSPL3.TabIndex = 1;

//

// textBoxHSPL3

//

this.textBoxHSPL3.Location = new System.Drawing.Point(214, 47);

this.textBoxHSPL3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxHSPL3.Name = "textBoxHSPL3";

this.textBoxHSPL3.Size = new System.Drawing.Size(50, 21);

this.textBoxHSPL3.TabIndex = 1;

//

// label50

//

this.label50.AutoSize = true;

this.label50.Location = new System.Drawing.Point(5, 77);

this.label50.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label50.Name = "label50";

this.label50.Size = new System.Drawing.Size(65, 12);

this.label50.TabIndex = 0;

this.label50.Text = "拔力Fy(kN)";

//

// textBoxZLSPL3

//

this.textBoxZLSPL3.Location = new System.Drawing.Point(152, 47);

this.textBoxZLSPL3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZLSPL3.Name = "textBoxZLSPL3";

this.textBoxZLSPL3.Size = new System.Drawing.Size(50, 21);

this.textBoxZLSPL3.TabIndex = 1;

//

// label78

//

this.label78.AutoSize = true;

this.label78.Location = new System.Drawing.Point(219, 25);

this.label78.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label78.Name = "label78";

this.label78.Size = new System.Drawing.Size(41, 12);

this.label78.TabIndex = 0;

this.label78.Text = "后立柱";

//

// label77

//

this.label77.AutoSize = true;

this.label77.Location = new System.Drawing.Point(156, 25);

this.label77.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label77.Name = "label77";

this.label77.Size = new System.Drawing.Size(41, 12);

this.label77.TabIndex = 0;

this.label77.Text = "中立柱";

//

// label76

//

this.label76.AutoSize = true;

this.label76.Location = new System.Drawing.Point(98, 25);

this.label76.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label76.Name = "label76";

this.label76.Size = new System.Drawing.Size(41, 12);

this.label76.TabIndex = 0;

this.label76.Text = "前立柱";

//

// label51

//

this.label51.AutoSize = true;

this.label51.Location = new System.Drawing.Point(5, 52);

this.label51.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label51.Name = "label51";

this.label51.Size = new System.Drawing.Size(77, 12);

this.label51.TabIndex = 0;

this.label51.Text = "水平力Fx(kN)";

//

// button8

//

this.button8.Location = new System.Drawing.Point(168, 393);

this.button8.Margin = new System.Windows.Forms.Padding(2);

this.button8.Name = "button8";

this.button8.Size = new System.Drawing.Size(56, 29);

this.button8.TabIndex = 18;

this.button8.Text = "取消";

this.button8.UseVisualStyleBackColor = true;

this.button8.Click += new System.EventHandler(this.button8\_Click);

//

// button9

//

this.button9.Location = new System.Drawing.Point(48, 393);

this.button9.Margin = new System.Windows.Forms.Padding(2);

this.button9.Name = "button9";

this.button9.Size = new System.Drawing.Size(56, 29);

this.button9.TabIndex = 17;

this.button9.Text = "计算";

this.button9.UseVisualStyleBackColor = true;

this.button9.Click += new System.EventHandler(this.button9\_Click);

//

// groupBox18

//

this.groupBox18.Controls.Add(this.textBoxJCKD3);

this.groupBox18.Controls.Add(this.label53);

this.groupBox18.Controls.Add(this.textBoxJCGD3);

this.groupBox18.Controls.Add(this.label54);

this.groupBox18.Controls.Add(this.textBoxJHZWS3);

this.groupBox18.Controls.Add(this.label55);

this.groupBox18.Controls.Add(this.textBoxJQZWS3);

this.groupBox18.Controls.Add(this.label56);

this.groupBox18.Controls.Add(this.textBoxZJZXJJ3);

this.groupBox18.Controls.Add(this.label57);

this.groupBox18.Controls.Add(this.textBoxZHZJJ3);

this.groupBox18.Controls.Add(this.label73);

this.groupBox18.Controls.Add(this.textBoxQZZJJ3);

this.groupBox18.Controls.Add(this.label58);

this.groupBox18.Controls.Add(this.textBoxMCXS3);

this.groupBox18.Controls.Add(this.label59);

this.groupBox18.Location = new System.Drawing.Point(10, 4);

this.groupBox18.Margin = new System.Windows.Forms.Padding(2);

this.groupBox18.Name = "groupBox18";

this.groupBox18.Padding = new System.Windows.Forms.Padding(2);

this.groupBox18.Size = new System.Drawing.Size(272, 234);

this.groupBox18.TabIndex = 15;

this.groupBox18.TabStop = false;

this.groupBox18.Text = "基础相关参数";

//

// textBoxJCKD3

//

this.textBoxJCKD3.Location = new System.Drawing.Point(168, 66);

this.textBoxJCKD3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJCKD3.Name = "textBoxJCKD3";

this.textBoxJCKD3.Size = new System.Drawing.Size(76, 21);

this.textBoxJCKD3.TabIndex = 6;

//

// label53

//

this.label53.AutoSize = true;

this.label53.Location = new System.Drawing.Point(17, 70);

this.label53.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label53.Name = "label53";

this.label53.Size = new System.Drawing.Size(95, 12);

this.label53.TabIndex = 5;

this.label53.Text = "条形基础宽度(m)";

//

// textBoxJCGD3

//

this.textBoxJCGD3.Location = new System.Drawing.Point(168, 42);

this.textBoxJCGD3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJCGD3.Name = "textBoxJCGD3";

this.textBoxJCGD3.Size = new System.Drawing.Size(76, 21);

this.textBoxJCGD3.TabIndex = 6;

//

// label54

//

this.label54.AutoSize = true;

this.label54.Location = new System.Drawing.Point(16, 45);

this.label54.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label54.Name = "label54";

this.label54.Size = new System.Drawing.Size(95, 12);

this.label54.TabIndex = 5;

this.label54.Text = "条形基础高度(m)";

//

// textBoxJHZWS3

//

this.textBoxJHZWS3.Location = new System.Drawing.Point(168, 197);

this.textBoxJHZWS3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJHZWS3.Name = "textBoxJHZWS3";

this.textBoxJHZWS3.Size = new System.Drawing.Size(76, 21);

this.textBoxJHZWS3.TabIndex = 3;

//

// label55

//

this.label55.AutoSize = true;

this.label55.Location = new System.Drawing.Point(16, 199);

this.label55.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label55.Name = "label55";

this.label55.Size = new System.Drawing.Size(119, 12);

this.label55.TabIndex = 2;

this.label55.Text = "条基距后立柱外伸(m)";

//

// textBoxJQZWS3

//

this.textBoxJQZWS3.Location = new System.Drawing.Point(168, 172);

this.textBoxJQZWS3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJQZWS3.Name = "textBoxJQZWS3";

this.textBoxJQZWS3.Size = new System.Drawing.Size(76, 21);

this.textBoxJQZWS3.TabIndex = 3;

//

// label56

//

this.label56.AutoSize = true;

this.label56.Location = new System.Drawing.Point(16, 174);

this.label56.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label56.Name = "label56";

this.label56.Size = new System.Drawing.Size(119, 12);

this.label56.TabIndex = 2;

this.label56.Text = "条基距前立柱外伸(m)";

//

// textBoxZJZXJJ3

//

this.textBoxZJZXJJ3.Location = new System.Drawing.Point(168, 147);

this.textBoxZJZXJJ3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZJZXJJ3.Name = "textBoxZJZXJJ3";

this.textBoxZJZXJJ3.Size = new System.Drawing.Size(76, 21);

this.textBoxZJZXJJ3.TabIndex = 3;

//

// label57

//

this.label57.AutoSize = true;

this.label57.Location = new System.Drawing.Point(16, 150);

this.label57.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label57.Name = "label57";

this.label57.Size = new System.Drawing.Size(95, 12);

this.label57.TabIndex = 2;

this.label57.Text = "支架纵向间距(m)";

//

// textBoxZHZJJ3

//

this.textBoxZHZJJ3.Location = new System.Drawing.Point(168, 119);

this.textBoxZHZJJ3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZHZJJ3.Name = "textBoxZHZJJ3";

this.textBoxZHZJJ3.Size = new System.Drawing.Size(76, 21);

this.textBoxZHZJJ3.TabIndex = 3;

//

// label73

//

this.label73.AutoSize = true;

this.label73.Location = new System.Drawing.Point(16, 123);

this.label73.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label73.Name = "label73";

this.label73.Size = new System.Drawing.Size(95, 12);

this.label73.TabIndex = 2;

this.label73.Text = "中后立柱间距(m)";

//

// textBoxQZZJJ3

//

this.textBoxQZZJJ3.Location = new System.Drawing.Point(168, 92);

this.textBoxQZZJJ3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxQZZJJ3.Name = "textBoxQZZJJ3";

this.textBoxQZZJJ3.Size = new System.Drawing.Size(76, 21);

this.textBoxQZZJJ3.TabIndex = 3;

//

// label58

//

this.label58.AutoSize = true;

this.label58.Location = new System.Drawing.Point(16, 96);

this.label58.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label58.Name = "label58";

this.label58.Size = new System.Drawing.Size(95, 12);

this.label58.TabIndex = 2;

this.label58.Text = "前中立柱间距(m)";

//

// textBoxMCXS3

//

this.textBoxMCXS3.Location = new System.Drawing.Point(168, 18);

this.textBoxMCXS3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxMCXS3.Name = "textBoxMCXS3";

this.textBoxMCXS3.Size = new System.Drawing.Size(76, 21);

this.textBoxMCXS3.TabIndex = 3;

//

// label59

//

this.label59.AutoSize = true;

this.label59.Location = new System.Drawing.Point(16, 22);

this.label59.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label59.Name = "label59";

this.label59.Size = new System.Drawing.Size(77, 12);

this.label59.TabIndex = 2;

this.label59.Text = "底面摩擦系数";

//

// groupBox19

//

this.groupBox19.Controls.Add(this.textBoxKQFMZ3);

this.groupBox19.Controls.Add(this.label60);

this.groupBox19.Controls.Add(this.textBoxKQFWDXS3);

this.groupBox19.Controls.Add(this.label61);

this.groupBox19.Controls.Add(this.textBoxZQFL3);

this.groupBox19.Controls.Add(this.label62);

this.groupBox19.Controls.Add(this.textBoxZKQF3);

this.groupBox19.Controls.Add(this.label63);

this.groupBox19.Location = new System.Drawing.Point(541, 113);

this.groupBox19.Margin = new System.Windows.Forms.Padding(2);

this.groupBox19.Name = "groupBox19";

this.groupBox19.Padding = new System.Windows.Forms.Padding(2);

this.groupBox19.Size = new System.Drawing.Size(178, 125);

this.groupBox19.TabIndex = 13;

this.groupBox19.TabStop = false;

this.groupBox19.Text = "抗倾覆稳定复核";

//

// textBoxKQFMZ3

//

this.textBoxKQFMZ3.Location = new System.Drawing.Point(111, 94);

this.textBoxKQFMZ3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKQFMZ3.Name = "textBoxKQFMZ3";

this.textBoxKQFMZ3.Size = new System.Drawing.Size(50, 21);

this.textBoxKQFMZ3.TabIndex = 1;

//

// label60

//

this.label60.AutoSize = true;

this.label60.ForeColor = System.Drawing.Color.Red;

this.label60.Location = new System.Drawing.Point(16, 98);

this.label60.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label60.Name = "label60";

this.label60.Size = new System.Drawing.Size(53, 12);

this.label60.TabIndex = 0;

this.label60.Text = "是否满足";

//

// textBoxKQFWDXS3

//

this.textBoxKQFWDXS3.Location = new System.Drawing.Point(111, 69);

this.textBoxKQFWDXS3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKQFWDXS3.Name = "textBoxKQFWDXS3";

this.textBoxKQFWDXS3.Size = new System.Drawing.Size(50, 21);

this.textBoxKQFWDXS3.TabIndex = 1;

//

// label61

//

this.label61.AutoSize = true;

this.label61.Location = new System.Drawing.Point(16, 74);

this.label61.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label61.Name = "label61";

this.label61.Size = new System.Drawing.Size(89, 12);

this.label61.TabIndex = 0;

this.label61.Text = "抗倾覆稳定系数";

//

// textBoxZQFL3

//

this.textBoxZQFL3.Location = new System.Drawing.Point(111, 44);

this.textBoxZQFL3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZQFL3.Name = "textBoxZQFL3";

this.textBoxZQFL3.Size = new System.Drawing.Size(50, 21);

this.textBoxZQFL3.TabIndex = 1;

//

// label62

//

this.label62.AutoSize = true;

this.label62.Location = new System.Drawing.Point(16, 49);

this.label62.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label62.Name = "label62";

this.label62.Size = new System.Drawing.Size(77, 12);

this.label62.TabIndex = 0;

this.label62.Text = "总倾覆力(kN)";

//

// textBoxZKQF3

//

this.textBoxZKQF3.Location = new System.Drawing.Point(111, 19);

this.textBoxZKQF3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZKQF3.Name = "textBoxZKQF3";

this.textBoxZKQF3.Size = new System.Drawing.Size(50, 21);

this.textBoxZKQF3.TabIndex = 1;

//

// label63

//

this.label63.AutoSize = true;

this.label63.Location = new System.Drawing.Point(16, 24);

this.label63.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label63.Name = "label63";

this.label63.Size = new System.Drawing.Size(89, 12);

this.label63.TabIndex = 0;

this.label63.Text = "总抗倾覆力(kN)";

//

// groupBox20

//

this.groupBox20.Controls.Add(this.textBoxKHMZ3);

this.groupBox20.Controls.Add(this.label64);

this.groupBox20.Controls.Add(this.textBoxKHWDXS3);

this.groupBox20.Controls.Add(this.label65);

this.groupBox20.Controls.Add(this.textBoxZHDL3);

this.groupBox20.Controls.Add(this.label66);

this.groupBox20.Controls.Add(this.textBoxZKHL3);

this.groupBox20.Controls.Add(this.label67);

this.groupBox20.Location = new System.Drawing.Point(319, 113);

this.groupBox20.Margin = new System.Windows.Forms.Padding(2);

this.groupBox20.Name = "groupBox20";

this.groupBox20.Padding = new System.Windows.Forms.Padding(2);

this.groupBox20.Size = new System.Drawing.Size(178, 125);

this.groupBox20.TabIndex = 14;

this.groupBox20.TabStop = false;

this.groupBox20.Text = "抗滑移稳定复核";

//

// textBoxKHMZ3

//

this.textBoxKHMZ3.Location = new System.Drawing.Point(111, 94);

this.textBoxKHMZ3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKHMZ3.Name = "textBoxKHMZ3";

this.textBoxKHMZ3.Size = new System.Drawing.Size(50, 21);

this.textBoxKHMZ3.TabIndex = 1;

//

// label64

//

this.label64.AutoSize = true;

this.label64.ForeColor = System.Drawing.Color.Red;

this.label64.Location = new System.Drawing.Point(16, 98);

this.label64.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label64.Name = "label64";

this.label64.Size = new System.Drawing.Size(53, 12);

this.label64.TabIndex = 0;

this.label64.Text = "是否满足";

//

// textBoxKHWDXS3

//

this.textBoxKHWDXS3.Location = new System.Drawing.Point(111, 69);

this.textBoxKHWDXS3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKHWDXS3.Name = "textBoxKHWDXS3";

this.textBoxKHWDXS3.Size = new System.Drawing.Size(50, 21);

this.textBoxKHWDXS3.TabIndex = 1;

//

// label65

//

this.label65.AutoSize = true;

this.label65.Location = new System.Drawing.Point(16, 74);

this.label65.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label65.Name = "label65";

this.label65.Size = new System.Drawing.Size(77, 12);

this.label65.TabIndex = 0;

this.label65.Text = "抗滑稳定系数";

//

// textBoxZHDL3

//

this.textBoxZHDL3.Location = new System.Drawing.Point(111, 44);

this.textBoxZHDL3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZHDL3.Name = "textBoxZHDL3";

this.textBoxZHDL3.Size = new System.Drawing.Size(50, 21);

this.textBoxZHDL3.TabIndex = 1;

//

// label66

//

this.label66.AutoSize = true;

this.label66.Location = new System.Drawing.Point(16, 49);

this.label66.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label66.Name = "label66";

this.label66.Size = new System.Drawing.Size(77, 12);

this.label66.TabIndex = 0;

this.label66.Text = "总滑动力(kN)";

//

// textBoxZKHL3

//

this.textBoxZKHL3.Location = new System.Drawing.Point(111, 19);

this.textBoxZKHL3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZKHL3.Name = "textBoxZKHL3";

this.textBoxZKHL3.Size = new System.Drawing.Size(50, 21);

this.textBoxZKHL3.TabIndex = 1;

//

// label67

//

this.label67.AutoSize = true;

this.label67.Location = new System.Drawing.Point(16, 24);

this.label67.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label67.Name = "label67";

this.label67.Size = new System.Drawing.Size(77, 12);

this.label67.TabIndex = 0;

this.label67.Text = "总抗滑力(kN)";

//

// groupBox21

//

this.groupBox21.Controls.Add(this.textBoxKBMZ3);

this.groupBox21.Controls.Add(this.label68);

this.groupBox21.Controls.Add(this.textBoxKBWDXS3);

this.groupBox21.Controls.Add(this.label69);

this.groupBox21.Controls.Add(this.textBoxZBL3);

this.groupBox21.Controls.Add(this.label70);

this.groupBox21.Location = new System.Drawing.Point(541, 9);

this.groupBox21.Margin = new System.Windows.Forms.Padding(2);

this.groupBox21.Name = "groupBox21";

this.groupBox21.Padding = new System.Windows.Forms.Padding(2);

this.groupBox21.Size = new System.Drawing.Size(178, 100);

this.groupBox21.TabIndex = 12;

this.groupBox21.TabStop = false;

this.groupBox21.Text = "抗拔稳定复核";

//

// textBoxKBMZ3

//

this.textBoxKBMZ3.Location = new System.Drawing.Point(111, 69);

this.textBoxKBMZ3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKBMZ3.Name = "textBoxKBMZ3";

this.textBoxKBMZ3.Size = new System.Drawing.Size(50, 21);

this.textBoxKBMZ3.TabIndex = 1;

//

// label68

//

this.label68.AutoSize = true;

this.label68.ForeColor = System.Drawing.Color.Red;

this.label68.Location = new System.Drawing.Point(16, 74);

this.label68.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label68.Name = "label68";

this.label68.Size = new System.Drawing.Size(53, 12);

this.label68.TabIndex = 0;

this.label68.Text = "是否满足";

//

// textBoxKBWDXS3

//

this.textBoxKBWDXS3.Location = new System.Drawing.Point(111, 44);

this.textBoxKBWDXS3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxKBWDXS3.Name = "textBoxKBWDXS3";

this.textBoxKBWDXS3.Size = new System.Drawing.Size(50, 21);

this.textBoxKBWDXS3.TabIndex = 1;

//

// label69

//

this.label69.AutoSize = true;

this.label69.Location = new System.Drawing.Point(16, 49);

this.label69.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label69.Name = "label69";

this.label69.Size = new System.Drawing.Size(77, 12);

this.label69.TabIndex = 0;

this.label69.Text = "抗拔稳定系数";

//

// textBoxZBL3

//

this.textBoxZBL3.Location = new System.Drawing.Point(111, 19);

this.textBoxZBL3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxZBL3.Name = "textBoxZBL3";

this.textBoxZBL3.Size = new System.Drawing.Size(50, 21);

this.textBoxZBL3.TabIndex = 1;

//

// label70

//

this.label70.AutoSize = true;

this.label70.Location = new System.Drawing.Point(16, 24);

this.label70.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label70.Name = "label70";

this.label70.Size = new System.Drawing.Size(65, 12);

this.label70.TabIndex = 0;

this.label70.Text = "总拔力(kN)";

//

// groupBox22

//

this.groupBox22.Controls.Add(this.textBoxTJZC3);

this.groupBox22.Controls.Add(this.label71);

this.groupBox22.Controls.Add(this.textBoxJCZZ3);

this.groupBox22.Controls.Add(this.label72);

this.groupBox22.Location = new System.Drawing.Point(319, 9);

this.groupBox22.Margin = new System.Windows.Forms.Padding(2);

this.groupBox22.Name = "groupBox22";

this.groupBox22.Padding = new System.Windows.Forms.Padding(2);

this.groupBox22.Size = new System.Drawing.Size(178, 68);

this.groupBox22.TabIndex = 11;

this.groupBox22.TabStop = false;

this.groupBox22.Text = "稳定性复核";

//

// textBoxTJZC3

//

this.textBoxTJZC3.Location = new System.Drawing.Point(111, 40);

this.textBoxTJZC3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxTJZC3.Name = "textBoxTJZC3";

this.textBoxTJZC3.Size = new System.Drawing.Size(50, 21);

this.textBoxTJZC3.TabIndex = 1;

//

// label71

//

this.label71.AutoSize = true;

this.label71.Location = new System.Drawing.Point(16, 45);

this.label71.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label71.Name = "label71";

this.label71.Size = new System.Drawing.Size(71, 12);

this.label71.TabIndex = 0;

this.label71.Text = "条基总长(m)";

//

// textBoxJCZZ3

//

this.textBoxJCZZ3.Location = new System.Drawing.Point(111, 15);

this.textBoxJCZZ3.Margin = new System.Windows.Forms.Padding(2);

this.textBoxJCZZ3.Name = "textBoxJCZZ3";

this.textBoxJCZZ3.Size = new System.Drawing.Size(50, 21);

this.textBoxJCZZ3.TabIndex = 1;

//

// label72

//

this.label72.AutoSize = true;

this.label72.Location = new System.Drawing.Point(16, 20);

this.label72.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label72.Name = "label72";

this.label72.Size = new System.Drawing.Size(77, 12);

this.label72.TabIndex = 0;

this.label72.Text = "基础自重(kN)";

//

// tabPage4

//

this.tabPage4.Controls.Add(this.pictureBox4);

this.tabPage4.Controls.Add(this.button10);

this.tabPage4.Controls.Add(this.button3);

this.tabPage4.Controls.Add(this.groupBox24);

this.tabPage4.Controls.Add(this.groupBox23);

this.tabPage4.Location = new System.Drawing.Point(4, 22);

this.tabPage4.Name = "tabPage4";

this.tabPage4.Padding = new System.Windows.Forms.Padding(3);

this.tabPage4.Size = new System.Drawing.Size(782, 444);

this.tabPage4.TabIndex = 3;

this.tabPage4.Text = "彩钢瓦屋面光伏支架基础效应力计算";

this.tabPage4.UseVisualStyleBackColor = true;

//

// pictureBox4

//

this.pictureBox4.Image = global::Pillarpiers.Properties.Resources.彩光瓦屋面计算示意图;

this.pictureBox4.Location = new System.Drawing.Point(401, 198);

this.pictureBox4.Name = "pictureBox4";

this.pictureBox4.Size = new System.Drawing.Size(336, 230);

this.pictureBox4.SizeMode = System.Windows.Forms.PictureBoxSizeMode.Zoom;

this.pictureBox4.TabIndex = 5;

this.pictureBox4.TabStop = false;

//

// button10

//

this.button10.Location = new System.Drawing.Point(290, 305);

this.button10.Name = "button10";

this.button10.Size = new System.Drawing.Size(69, 23);

this.button10.TabIndex = 4;

this.button10.Text = "取消";

this.button10.UseVisualStyleBackColor = true;

this.button10.Click += new System.EventHandler(this.button10\_Click);

//

// button3

//

this.button3.Location = new System.Drawing.Point(290, 256);

this.button3.Name = "button3";

this.button3.Size = new System.Drawing.Size(69, 23);

this.button3.TabIndex = 4;

this.button3.Text = "计算";

this.button3.UseVisualStyleBackColor = true;

this.button3.Click += new System.EventHandler(this.button3\_Click);

//

// groupBox24

//

this.groupBox24.Controls.Add(this.textBoxLLSJZ);

this.groupBox24.Controls.Add(this.textBoxWJSJZ);

this.groupBox24.Controls.Add(this.label99);

this.groupBox24.Controls.Add(this.textBoxFXSJZ);

this.groupBox24.Controls.Add(this.label98);

this.groupBox24.Controls.Add(this.textBoxFYSJZ);

this.groupBox24.Controls.Add(this.label97);

this.groupBox24.Controls.Add(this.textBox50FXHZ);

this.groupBox24.Controls.Add(this.label96);

this.groupBox24.Controls.Add(this.textBox50FYHZ);

this.groupBox24.Controls.Add(this.label95);

this.groupBox24.Controls.Add(this.textBox25FXHZ);

this.groupBox24.Controls.Add(this.label94);

this.groupBox24.Controls.Add(this.textBox25FYHZ);

this.groupBox24.Controls.Add(this.label93);

this.groupBox24.Controls.Add(this.textBoxHHZ);

this.groupBox24.Controls.Add(this.label92);

this.groupBox24.Controls.Add(this.label91);

this.groupBox24.Location = new System.Drawing.Point(274, 12);

this.groupBox24.Name = "groupBox24";

this.groupBox24.Size = new System.Drawing.Size(496, 168);

this.groupBox24.TabIndex = 3;

this.groupBox24.TabStop = false;

this.groupBox24.Text = "计算结果参数";

//

// textBoxLLSJZ

//

this.textBoxLLSJZ.Location = new System.Drawing.Point(431, 96);

this.textBoxLLSJZ.Name = "textBoxLLSJZ";

this.textBoxLLSJZ.Size = new System.Drawing.Size(48, 21);

this.textBoxLLSJZ.TabIndex = 1;

//

// textBoxWJSJZ

//

this.textBoxWJSJZ.Location = new System.Drawing.Point(431, 68);

this.textBoxWJSJZ.Name = "textBoxWJSJZ";

this.textBoxWJSJZ.Size = new System.Drawing.Size(48, 21);

this.textBoxWJSJZ.TabIndex = 1;

//

// label99

//

this.label99.AutoSize = true;

this.label99.ForeColor = System.Drawing.Color.Red;

this.label99.Location = new System.Drawing.Point(254, 102);

this.label99.Name = "label99";

this.label99.Size = new System.Drawing.Size(161, 12);

this.label99.TabIndex = 0;

this.label99.Text = "单个夹具所受拉力设计值(kN)";

//

// textBoxFXSJZ

//

this.textBoxFXSJZ.Location = new System.Drawing.Point(431, 42);

this.textBoxFXSJZ.Name = "textBoxFXSJZ";

this.textBoxFXSJZ.Size = new System.Drawing.Size(48, 21);

this.textBoxFXSJZ.TabIndex = 1;

//

// label98

//

this.label98.AutoSize = true;

this.label98.ForeColor = System.Drawing.Color.Red;

this.label98.Location = new System.Drawing.Point(254, 74);

this.label98.Name = "label98";

this.label98.Size = new System.Drawing.Size(149, 12);

this.label98.TabIndex = 0;

this.label98.Text = "横梁所受弯矩设计值(kN/m)";

//

// textBoxFYSJZ

//

this.textBoxFYSJZ.Location = new System.Drawing.Point(431, 15);

this.textBoxFYSJZ.Name = "textBoxFYSJZ";

this.textBoxFYSJZ.Size = new System.Drawing.Size(48, 21);

this.textBoxFYSJZ.TabIndex = 1;

//

// label97

//

this.label97.AutoSize = true;

this.label97.Location = new System.Drawing.Point(254, 48);

this.label97.Name = "label97";

this.label97.Size = new System.Drawing.Size(173, 12);

this.label97.TabIndex = 0;

this.label97.Text = "横梁风吸基本工况设计值(kN/m)";

//

// textBox50FXHZ

//

this.textBox50FXHZ.Location = new System.Drawing.Point(191, 127);

this.textBox50FXHZ.Name = "textBox50FXHZ";

this.textBox50FXHZ.Size = new System.Drawing.Size(46, 21);

this.textBox50FXHZ.TabIndex = 1;

//

// label96

//

this.label96.AutoSize = true;

this.label96.Location = new System.Drawing.Point(254, 21);

this.label96.Name = "label96";

this.label96.Size = new System.Drawing.Size(173, 12);

this.label96.TabIndex = 0;

this.label96.Text = "横梁风压基本工况设计值(kN/m)";

//

// textBox50FYHZ

//

this.textBox50FYHZ.Location = new System.Drawing.Point(191, 100);

this.textBox50FYHZ.Name = "textBox50FYHZ";

this.textBox50FYHZ.Size = new System.Drawing.Size(46, 21);

this.textBox50FYHZ.TabIndex = 1;

//

// label95

//

this.label95.AutoSize = true;

this.label95.Location = new System.Drawing.Point(14, 133);

this.label95.Name = "label95";

this.label95.Size = new System.Drawing.Size(161, 12);

this.label95.TabIndex = 0;

this.label95.Text = "横梁所受50年风吸荷载(kN/m)";

//

// textBox25FXHZ

//

this.textBox25FXHZ.Location = new System.Drawing.Point(191, 73);

this.textBox25FXHZ.Name = "textBox25FXHZ";

this.textBox25FXHZ.Size = new System.Drawing.Size(46, 21);

this.textBox25FXHZ.TabIndex = 1;

//

// label94

//

this.label94.AutoSize = true;

this.label94.Location = new System.Drawing.Point(14, 106);

this.label94.Name = "label94";

this.label94.Size = new System.Drawing.Size(161, 12);

this.label94.TabIndex = 0;

this.label94.Text = "横梁所受50年风压荷载(kN/m)";

//

// textBox25FYHZ

//

this.textBox25FYHZ.Location = new System.Drawing.Point(191, 46);

this.textBox25FYHZ.Name = "textBox25FYHZ";

this.textBox25FYHZ.Size = new System.Drawing.Size(46, 21);

this.textBox25FYHZ.TabIndex = 1;

//

// label93

//

this.label93.AutoSize = true;

this.label93.Location = new System.Drawing.Point(14, 79);

this.label93.Name = "label93";

this.label93.Size = new System.Drawing.Size(161, 12);

this.label93.TabIndex = 0;

this.label93.Text = "横梁所受25年风吸荷载(kN/m)";

//

// textBoxHHZ

//

this.textBoxHHZ.Location = new System.Drawing.Point(191, 19);

this.textBoxHHZ.Name = "textBoxHHZ";

this.textBoxHHZ.Size = new System.Drawing.Size(46, 21);

this.textBoxHHZ.TabIndex = 1;

//

// label92

//

this.label92.AutoSize = true;

this.label92.Location = new System.Drawing.Point(14, 52);

this.label92.Name = "label92";

this.label92.Size = new System.Drawing.Size(161, 12);

this.label92.TabIndex = 0;

this.label92.Text = "横梁所受25年风压荷载(kN/m)";

//

// label91

//

this.label91.AutoSize = true;

this.label91.Location = new System.Drawing.Point(14, 25);

this.label91.Name = "label91";

this.label91.Size = new System.Drawing.Size(125, 12);

this.label91.TabIndex = 0;

this.label91.Text = "横梁所受恒荷载(kN/m)";

//

// groupBox23

//

this.groupBox23.Controls.Add(this.comboBox4);

this.groupBox23.Controls.Add(this.textBoxHLKD);

this.groupBox23.Controls.Add(this.label88);

this.groupBox23.Controls.Add(this.checkBox1);

this.groupBox23.Controls.Add(this.textBoxHLZL);

this.groupBox23.Controls.Add(this.label79);

this.groupBox23.Controls.Add(this.label87);

this.groupBox23.Controls.Add(this.textBoxWMGD);

this.groupBox23.Controls.Add(this.textBoxGFBZL);

this.groupBox23.Controls.Add(this.textBoxGBBHXS);

this.groupBox23.Controls.Add(this.label86);

this.groupBox23.Controls.Add(this.label100);

this.groupBox23.Controls.Add(this.label90);

this.groupBox23.Controls.Add(this.textBoxPXHLCD);

this.groupBox23.Controls.Add(this.textBoxFXTXXS);

this.groupBox23.Controls.Add(this.label85);

this.groupBox23.Controls.Add(this.label89);

this.groupBox23.Controls.Add(this.textBoxCZHLCD);

this.groupBox23.Controls.Add(this.textBoxFYTXXS);

this.groupBox23.Controls.Add(this.label84);

this.groupBox23.Controls.Add(this.label83);

this.groupBox23.Controls.Add(this.textBoxFZXS);

this.groupBox23.Controls.Add(this.label82);

this.groupBox23.Controls.Add(this.textBox50JBFY);

this.groupBox23.Controls.Add(this.label81);

this.groupBox23.Controls.Add(this.textBox25JBFY);

this.groupBox23.Controls.Add(this.label80);

this.groupBox23.Location = new System.Drawing.Point(18, 11);

this.groupBox23.Name = "groupBox23";

this.groupBox23.Size = new System.Drawing.Size(234, 420);

this.groupBox23.TabIndex = 2;

this.groupBox23.TabStop = false;

this.groupBox23.Text = "输入参数";

//

// comboBox4

//

this.comboBox4.FormattingEnabled = true;

this.comboBox4.Items.AddRange(new object[] {

"A",

"B",

"C",

"D"});

this.comboBox4.Location = new System.Drawing.Point(153, 214);

this.comboBox4.Name = "comboBox4";

this.comboBox4.Size = new System.Drawing.Size(61, 20);

this.comboBox4.TabIndex = 3;

this.comboBox4.Text = "B";

//

// textBoxHLKD

//

this.textBoxHLKD.Location = new System.Drawing.Point(153, 383);

this.textBoxHLKD.Name = "textBoxHLKD";

this.textBoxHLKD.Size = new System.Drawing.Size(61, 21);

this.textBoxHLKD.TabIndex = 1;

//

// label88

//

this.label88.AutoSize = true;

this.label88.Location = new System.Drawing.Point(15, 386);

this.label88.Name = "label88";

this.label88.Size = new System.Drawing.Size(71, 12);

this.label88.TabIndex = 0;

this.label88.Text = "横梁跨度(m)";

//

// checkBox1

//

this.checkBox1.AutoSize = true;

this.checkBox1.Location = new System.Drawing.Point(18, 164);

this.checkBox1.Name = "checkBox1";

this.checkBox1.Size = new System.Drawing.Size(168, 16);

this.checkBox1.TabIndex = 2;

this.checkBox1.Text = "是否自动计算高度变化系数";

this.checkBox1.UseVisualStyleBackColor = true;

this.checkBox1.CheckedChanged += new System.EventHandler(this.checkBox1\_CheckedChanged);

//

// textBoxHLZL

//

this.textBoxHLZL.Location = new System.Drawing.Point(153, 356);

this.textBoxHLZL.Name = "textBoxHLZL";

this.textBoxHLZL.Size = new System.Drawing.Size(61, 21);

this.textBoxHLZL.TabIndex = 1;

//

// label79

//

this.label79.AutoSize = true;

this.label79.Location = new System.Drawing.Point(16, 28);

this.label79.Name = "label79";

this.label79.Size = new System.Drawing.Size(107, 12);

this.label79.TabIndex = 0;

this.label79.Text = "25年基本风压(kPa)";

//

// label87

//

this.label87.AutoSize = true;

this.label87.Location = new System.Drawing.Point(15, 359);

this.label87.Name = "label87";

this.label87.Size = new System.Drawing.Size(89, 12);

this.label87.TabIndex = 0;

this.label87.Text = "横梁重量(kg/m)";

//

// textBoxWMGD

//

this.textBoxWMGD.Location = new System.Drawing.Point(153, 187);

this.textBoxWMGD.Name = "textBoxWMGD";

this.textBoxWMGD.Size = new System.Drawing.Size(61, 21);

this.textBoxWMGD.TabIndex = 1;

//

// textBoxGFBZL

//

this.textBoxGFBZL.Location = new System.Drawing.Point(153, 329);

this.textBoxGFBZL.Name = "textBoxGFBZL";

this.textBoxGFBZL.Size = new System.Drawing.Size(61, 21);

this.textBoxGFBZL.TabIndex = 1;

//

// textBoxGBBHXS

//

this.textBoxGBBHXS.Location = new System.Drawing.Point(153, 247);

this.textBoxGBBHXS.Name = "textBoxGBBHXS";

this.textBoxGBBHXS.Size = new System.Drawing.Size(61, 21);

this.textBoxGBBHXS.TabIndex = 1;

//

// label86

//

this.label86.AutoSize = true;

this.label86.Location = new System.Drawing.Point(15, 332);

this.label86.Name = "label86";

this.label86.Size = new System.Drawing.Size(89, 12);

this.label86.TabIndex = 0;

this.label86.Text = "光伏板重量(kg)";

//

// label100

//

this.label100.AutoSize = true;

this.label100.Location = new System.Drawing.Point(43, 217);

this.label100.Name = "label100";

this.label100.Size = new System.Drawing.Size(65, 12);

this.label100.TabIndex = 0;

this.label100.Text = "粗糙度类别";

//

// label90

//

this.label90.AutoSize = true;

this.label90.Location = new System.Drawing.Point(43, 190);

this.label90.Name = "label90";

this.label90.Size = new System.Drawing.Size(71, 12);

this.label90.TabIndex = 0;

this.label90.Text = "屋面高度(m)";

//

// textBoxPXHLCD

//

this.textBoxPXHLCD.Location = new System.Drawing.Point(153, 302);

this.textBoxPXHLCD.Name = "textBoxPXHLCD";

this.textBoxPXHLCD.Size = new System.Drawing.Size(61, 21);

this.textBoxPXHLCD.TabIndex = 1;

//

// textBoxFXTXXS

//

this.textBoxFXTXXS.Location = new System.Drawing.Point(153, 134);

this.textBoxFXTXXS.Name = "textBoxFXTXXS";

this.textBoxFXTXXS.Size = new System.Drawing.Size(61, 21);

this.textBoxFXTXXS.TabIndex = 1;

//

// label85

//

this.label85.AutoSize = true;

this.label85.Location = new System.Drawing.Point(15, 305);

this.label85.Name = "label85";

this.label85.Size = new System.Drawing.Size(131, 12);

this.label85.TabIndex = 0;

this.label85.Text = "光伏板平行横梁长度(m)";

//

// label89

//

this.label89.AutoSize = true;

this.label89.Location = new System.Drawing.Point(16, 250);

this.label89.Name = "label89";

this.label89.Size = new System.Drawing.Size(101, 12);

this.label89.TabIndex = 0;

this.label89.Text = "风压高度变化系数";

//

// textBoxCZHLCD

//

this.textBoxCZHLCD.Location = new System.Drawing.Point(153, 275);

this.textBoxCZHLCD.Name = "textBoxCZHLCD";

this.textBoxCZHLCD.Size = new System.Drawing.Size(61, 21);

this.textBoxCZHLCD.TabIndex = 1;

//

// textBoxFYTXXS

//

this.textBoxFYTXXS.Location = new System.Drawing.Point(153, 107);

this.textBoxFYTXXS.Name = "textBoxFYTXXS";

this.textBoxFYTXXS.Size = new System.Drawing.Size(61, 21);

this.textBoxFYTXXS.TabIndex = 1;

//

// label84

//

this.label84.AutoSize = true;

this.label84.Location = new System.Drawing.Point(15, 278);

this.label84.Name = "label84";

this.label84.Size = new System.Drawing.Size(131, 12);

this.label84.TabIndex = 0;

this.label84.Text = "光伏板垂直横梁长度(m)";

//

// label83

//

this.label83.AutoSize = true;

this.label83.Location = new System.Drawing.Point(16, 137);

this.label83.Name = "label83";

this.label83.Size = new System.Drawing.Size(77, 12);

this.label83.TabIndex = 0;

this.label83.Text = "风吸体型系数";

//

// textBoxFZXS

//

this.textBoxFZXS.Location = new System.Drawing.Point(153, 80);

this.textBoxFZXS.Name = "textBoxFZXS";

this.textBoxFZXS.Size = new System.Drawing.Size(61, 21);

this.textBoxFZXS.TabIndex = 1;

//

// label82

//

this.label82.AutoSize = true;

this.label82.Location = new System.Drawing.Point(16, 110);

this.label82.Name = "label82";

this.label82.Size = new System.Drawing.Size(77, 12);

this.label82.TabIndex = 0;

this.label82.Text = "风压体型系数";

//

// textBox50JBFY

//

this.textBox50JBFY.Location = new System.Drawing.Point(153, 53);

this.textBox50JBFY.Name = "textBox50JBFY";

this.textBox50JBFY.Size = new System.Drawing.Size(61, 21);

this.textBox50JBFY.TabIndex = 1;

//

// label81

//

this.label81.AutoSize = true;

this.label81.Location = new System.Drawing.Point(16, 83);

this.label81.Name = "label81";

this.label81.Size = new System.Drawing.Size(53, 12);

this.label81.TabIndex = 0;

this.label81.Text = "风振系数";

//

// textBox25JBFY

//

this.textBox25JBFY.Location = new System.Drawing.Point(153, 22);

this.textBox25JBFY.Name = "textBox25JBFY";

this.textBox25JBFY.Size = new System.Drawing.Size(61, 21);

this.textBox25JBFY.TabIndex = 1;

//

// label80

//

this.label80.AutoSize = true;

this.label80.Location = new System.Drawing.Point(16, 56);

this.label80.Name = "label80";

this.label80.Size = new System.Drawing.Size(107, 12);

this.label80.TabIndex = 0;

this.label80.Text = "50年基本风压(kPa)";

//

// statusStrip1

//

this.statusStrip1.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripStatusLabel1});

this.statusStrip1.Location = new System.Drawing.Point(0, 466);

this.statusStrip1.Name = "statusStrip1";

this.statusStrip1.Size = new System.Drawing.Size(787, 22);

this.statusStrip1.TabIndex = 1;

this.statusStrip1.Text = "statusStrip1";

//

// toolStripStatusLabel1

//

this.toolStripStatusLabel1.Name = "toolStripStatusLabel1";

this.toolStripStatusLabel1.Size = new System.Drawing.Size(349, 17);

this.toolStripStatusLabel1.Text = "Designed By 福建省电力勘测设计院发电分公司（市政分公司）";

//

// Form1

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 12F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.ClientSize = new System.Drawing.Size(787, 488);

this.Controls.Add(this.statusStrip1);

this.Controls.Add(this.tabControl1);

this.FormBorderStyle = System.Windows.Forms.FormBorderStyle.FixedSingle;

this.Icon = ((System.Drawing.Icon)(resources.GetObject("$this.Icon")));

this.Margin = new System.Windows.Forms.Padding(2);

this.Name = "Form1";

this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;

this.Text = "屋面光伏基础计算软件V1.0";

this.tabControl1.ResumeLayout(false);

this.tabPage1.ResumeLayout(false);

((System.ComponentModel.ISupportInitialize)(this.pictureBox1)).EndInit();

this.groupBox8.ResumeLayout(false);

this.groupBox8.PerformLayout();

this.groupBox7.ResumeLayout(false);

this.groupBox7.PerformLayout();

this.groupBox6.ResumeLayout(false);

this.groupBox6.PerformLayout();

this.groupBox5.ResumeLayout(false);

this.groupBox5.PerformLayout();

this.groupBox4.ResumeLayout(false);

this.groupBox4.PerformLayout();

this.groupBox2.ResumeLayout(false);

this.groupBox2.PerformLayout();

this.groupBox1.ResumeLayout(false);

this.groupBox1.PerformLayout();

this.groupBox3.ResumeLayout(false);

this.groupBox3.PerformLayout();

this.tabPage2.ResumeLayout(false);

((System.ComponentModel.ISupportInitialize)(this.pictureBox2)).EndInit();

this.groupBox15.ResumeLayout(false);

this.groupBox15.PerformLayout();

this.groupBox13.ResumeLayout(false);

this.groupBox13.PerformLayout();

this.groupBox11.ResumeLayout(false);

this.groupBox11.PerformLayout();

this.groupBox12.ResumeLayout(false);

this.groupBox12.PerformLayout();

this.groupBox10.ResumeLayout(false);

this.groupBox10.PerformLayout();

this.groupBox9.ResumeLayout(false);

this.groupBox9.PerformLayout();

this.tabPage3.ResumeLayout(false);

((System.ComponentModel.ISupportInitialize)(this.pictureBox3)).EndInit();

this.groupBox14.ResumeLayout(false);

this.groupBox14.PerformLayout();

this.groupBox18.ResumeLayout(false);

this.groupBox18.PerformLayout();

this.groupBox19.ResumeLayout(false);

this.groupBox19.PerformLayout();

this.groupBox20.ResumeLayout(false);

this.groupBox20.PerformLayout();

this.groupBox21.ResumeLayout(false);

this.groupBox21.PerformLayout();

this.groupBox22.ResumeLayout(false);

this.groupBox22.PerformLayout();

this.tabPage4.ResumeLayout(false);

((System.ComponentModel.ISupportInitialize)(this.pictureBox4)).EndInit();

this.groupBox24.ResumeLayout(false);

this.groupBox24.PerformLayout();

this.groupBox23.ResumeLayout(false);

this.groupBox23.PerformLayout();

this.statusStrip1.ResumeLayout(false);

this.statusStrip1.PerformLayout();

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

private System.Windows.Forms.TabControl tabControl1;

private System.Windows.Forms.TabPage tabPage1;

private System.Windows.Forms.TabPage tabPage2;

private System.Windows.Forms.TabPage tabPage3;

private System.Windows.Forms.GroupBox groupBox1;

private System.Windows.Forms.GroupBox groupBox2;

private System.Windows.Forms.GroupBox groupBox3;

private System.Windows.Forms.RadioButton radioButtonJX;

private System.Windows.Forms.TextBox textBoxZJZXJJ1;

private System.Windows.Forms.Label label3;

private System.Windows.Forms.TextBox textBoxQHLZJJ1;

private System.Windows.Forms.Label label2;

private System.Windows.Forms.TextBox textBoxMCXS1;

private System.Windows.Forms.Label label1;

private System.Windows.Forms.TextBox textBoxYXBJ1;

private System.Windows.Forms.Label label4;

private System.Windows.Forms.RadioButton radioButtonYX;

private System.Windows.Forms.TextBox textBoxJXGD1;

private System.Windows.Forms.Label label5;

private System.Windows.Forms.TextBox textBoxYXGD1;

private System.Windows.Forms.Label label6;

private System.Windows.Forms.Label label9;

private System.Windows.Forms.TextBox textBoxJXCD1;

private System.Windows.Forms.Label label8;

private System.Windows.Forms.TextBox textBoxJXKD1;

private System.Windows.Forms.Label label7;

private System.Windows.Forms.GroupBox groupBox4;

private System.Windows.Forms.TextBox textBoxWJ1;

private System.Windows.Forms.Label label11;

private System.Windows.Forms.TextBox textBoxBL1;

private System.Windows.Forms.Label label10;

private System.Windows.Forms.TextBox textBoxSPL1;

private System.Windows.Forms.GroupBox groupBox5;

private System.Windows.Forms.TextBox textBoxZBL1;

private System.Windows.Forms.Label label13;

private System.Windows.Forms.TextBox textBoxJCZZ1;

private System.Windows.Forms.Label label12;

private System.Windows.Forms.Button button2;

private System.Windows.Forms.Button button1;

private System.Windows.Forms.GroupBox groupBox7;

private System.Windows.Forms.TextBox textBoxKQFMZ1;

private System.Windows.Forms.Label label20;

private System.Windows.Forms.TextBox textBoxKQFWDXS1;

private System.Windows.Forms.Label label21;

private System.Windows.Forms.TextBox textBoxZQFL1;

private System.Windows.Forms.Label label22;

private System.Windows.Forms.TextBox textBoxZKQF1;

private System.Windows.Forms.Label label23;

private System.Windows.Forms.GroupBox groupBox6;

private System.Windows.Forms.TextBox textBoxKHMZ1;

private System.Windows.Forms.Label label19;

private System.Windows.Forms.TextBox textBoxKHWDXS1;

private System.Windows.Forms.Label label16;

private System.Windows.Forms.TextBox textBoxZHDL1;

private System.Windows.Forms.Label label17;

private System.Windows.Forms.TextBox textBoxZKHL1;

private System.Windows.Forms.Label label18;

private System.Windows.Forms.TextBox textBoxKBMZ1;

private System.Windows.Forms.Label label15;

private System.Windows.Forms.TextBox textBoxKBWDXS1;

private System.Windows.Forms.Label label14;

private System.Windows.Forms.GroupBox groupBox8;

private System.Windows.Forms.ComboBox comboBox1;

private System.Windows.Forms.Button loadfile1;

private System.Windows.Forms.Label label24;

private System.Windows.Forms.Button button4;

private System.Windows.Forms.Button button5;

private System.Windows.Forms.GroupBox groupBox13;

private System.Windows.Forms.GroupBox groupBox15;

private System.Windows.Forms.TextBox textBoxQWJ2;

private System.Windows.Forms.Label label45;

private System.Windows.Forms.TextBox textBoxQBL2;

private System.Windows.Forms.Label label46;

private System.Windows.Forms.TextBox textBoxQSPL2;

private System.Windows.Forms.Label label47;

private System.Windows.Forms.TextBox textBoxJCKD2;

private System.Windows.Forms.Label label38;

private System.Windows.Forms.TextBox textBoxJCGD2;

private System.Windows.Forms.Label label39;

private System.Windows.Forms.TextBox textBoxZJZXJJ2;

private System.Windows.Forms.Label label42;

private System.Windows.Forms.TextBox textBoxQHLZJJ2;

private System.Windows.Forms.Label label43;

private System.Windows.Forms.TextBox textBoxMCXS2;

private System.Windows.Forms.Label label44;

private System.Windows.Forms.GroupBox groupBox11;

private System.Windows.Forms.TextBox textBoxKQFMZ2;

private System.Windows.Forms.Label label29;

private System.Windows.Forms.TextBox textBoxKQFWDXS2;

private System.Windows.Forms.Label label30;

private System.Windows.Forms.TextBox textBoxZQFL2;

private System.Windows.Forms.Label label31;

private System.Windows.Forms.TextBox textBoxZKQFL2;

private System.Windows.Forms.Label label32;

private System.Windows.Forms.GroupBox groupBox12;

private System.Windows.Forms.TextBox textBoxKHMZ2;

private System.Windows.Forms.Label label33;

private System.Windows.Forms.TextBox textBoxKHWDXS2;

private System.Windows.Forms.Label label34;

private System.Windows.Forms.TextBox textBoxZHDL2;

private System.Windows.Forms.Label label35;

private System.Windows.Forms.TextBox textBoxZKHL2;

private System.Windows.Forms.Label label36;

private System.Windows.Forms.GroupBox groupBox10;

private System.Windows.Forms.TextBox textBoxKBMZ2;

private System.Windows.Forms.Label label26;

private System.Windows.Forms.TextBox textBoxKBWDXS2;

private System.Windows.Forms.Label label27;

private System.Windows.Forms.TextBox textBoxZBL2;

private System.Windows.Forms.Label label28;

private System.Windows.Forms.GroupBox groupBox9;

private System.Windows.Forms.TextBox textBoxJCZZ2;

private System.Windows.Forms.Label label25;

private System.Windows.Forms.TextBox textBoxJHZWS2;

private System.Windows.Forms.Label label40;

private System.Windows.Forms.TextBox textBoxJQZWS2;

private System.Windows.Forms.Label label37;

private System.Windows.Forms.TextBox textBoxTJZC2;

private System.Windows.Forms.Label label41;

private System.Windows.Forms.GroupBox groupBox14;

private System.Windows.Forms.TextBox textBoxZLWJ3;

private System.Windows.Forms.Label label49;

private System.Windows.Forms.TextBox textBoxZLBL3;

private System.Windows.Forms.Label label50;

private System.Windows.Forms.TextBox textBoxZLSPL3;

private System.Windows.Forms.Label label51;

private System.Windows.Forms.Button button8;

private System.Windows.Forms.Button button9;

private System.Windows.Forms.GroupBox groupBox18;

private System.Windows.Forms.TextBox textBoxJCKD3;

private System.Windows.Forms.Label label53;

private System.Windows.Forms.TextBox textBoxJCGD3;

private System.Windows.Forms.Label label54;

private System.Windows.Forms.TextBox textBoxJHZWS3;

private System.Windows.Forms.Label label55;

private System.Windows.Forms.TextBox textBoxJQZWS3;

private System.Windows.Forms.Label label56;

private System.Windows.Forms.TextBox textBoxZJZXJJ3;

private System.Windows.Forms.Label label57;

private System.Windows.Forms.TextBox textBoxZHZJJ3;

private System.Windows.Forms.Label label73;

private System.Windows.Forms.TextBox textBoxQZZJJ3;

private System.Windows.Forms.Label label58;

private System.Windows.Forms.TextBox textBoxMCXS3;

private System.Windows.Forms.Label label59;

private System.Windows.Forms.GroupBox groupBox19;

private System.Windows.Forms.TextBox textBoxKQFMZ3;

private System.Windows.Forms.Label label60;

private System.Windows.Forms.TextBox textBoxKQFWDXS3;

private System.Windows.Forms.Label label61;

private System.Windows.Forms.TextBox textBoxZQFL3;

private System.Windows.Forms.Label label62;

private System.Windows.Forms.TextBox textBoxZKQF3;

private System.Windows.Forms.Label label63;

private System.Windows.Forms.GroupBox groupBox20;

private System.Windows.Forms.TextBox textBoxKHMZ3;

private System.Windows.Forms.Label label64;

private System.Windows.Forms.TextBox textBoxKHWDXS3;

private System.Windows.Forms.Label label65;

private System.Windows.Forms.TextBox textBoxZHDL3;

private System.Windows.Forms.Label label66;

private System.Windows.Forms.TextBox textBoxZKHL3;

private System.Windows.Forms.Label label67;

private System.Windows.Forms.GroupBox groupBox21;

private System.Windows.Forms.TextBox textBoxKBMZ3;

private System.Windows.Forms.Label label68;

private System.Windows.Forms.TextBox textBoxKBWDXS3;

private System.Windows.Forms.Label label69;

private System.Windows.Forms.TextBox textBoxZBL3;

private System.Windows.Forms.Label label70;

private System.Windows.Forms.GroupBox groupBox22;

private System.Windows.Forms.TextBox textBoxTJZC3;

private System.Windows.Forms.Label label71;

private System.Windows.Forms.TextBox textBoxJCZZ3;

private System.Windows.Forms.Label label72;

private System.Windows.Forms.TextBox textBoxHWJ2;

private System.Windows.Forms.TextBox textBoxHBL2;

private System.Windows.Forms.TextBox textBoxHSPL2;

private System.Windows.Forms.Label label75;

private System.Windows.Forms.Label label74;

private System.Windows.Forms.TextBox textBoxQWJ3;

private System.Windows.Forms.TextBox textBoxHWJ3;

private System.Windows.Forms.TextBox textBoxQBL3;

private System.Windows.Forms.TextBox textBoxHBL3;

private System.Windows.Forms.TextBox textBoxQSPL3;

private System.Windows.Forms.TextBox textBoxHSPL3;

private System.Windows.Forms.Label label78;

private System.Windows.Forms.Label label77;

private System.Windows.Forms.Label label76;

private System.Windows.Forms.TabPage tabPage4;

private System.Windows.Forms.GroupBox groupBox23;

private System.Windows.Forms.Label label79;

private System.Windows.Forms.TextBox textBox50JBFY;

private System.Windows.Forms.TextBox textBox25JBFY;

private System.Windows.Forms.Label label80;

private System.Windows.Forms.TextBox textBoxFXTXXS;

private System.Windows.Forms.TextBox textBoxFYTXXS;

private System.Windows.Forms.Label label83;

private System.Windows.Forms.TextBox textBoxFZXS;

private System.Windows.Forms.Label label82;

private System.Windows.Forms.Label label81;

private System.Windows.Forms.TextBox textBoxHLKD;

private System.Windows.Forms.Label label88;

private System.Windows.Forms.TextBox textBoxHLZL;

private System.Windows.Forms.Label label87;

private System.Windows.Forms.TextBox textBoxGFBZL;

private System.Windows.Forms.Label label86;

private System.Windows.Forms.TextBox textBoxPXHLCD;

private System.Windows.Forms.Label label85;

private System.Windows.Forms.TextBox textBoxCZHLCD;

private System.Windows.Forms.Label label84;

private System.Windows.Forms.TextBox textBoxGBBHXS;

private System.Windows.Forms.Label label89;

private System.Windows.Forms.GroupBox groupBox24;

private System.Windows.Forms.CheckBox checkBox1;

private System.Windows.Forms.TextBox textBoxWMGD;

private System.Windows.Forms.Label label90;

private System.Windows.Forms.Button button10;

private System.Windows.Forms.Button button3;

private System.Windows.Forms.TextBox textBox50FXHZ;

private System.Windows.Forms.TextBox textBox50FYHZ;

private System.Windows.Forms.Label label95;

private System.Windows.Forms.TextBox textBox25FXHZ;

private System.Windows.Forms.Label label94;

private System.Windows.Forms.TextBox textBox25FYHZ;

private System.Windows.Forms.Label label93;

private System.Windows.Forms.TextBox textBoxHHZ;

private System.Windows.Forms.Label label92;

private System.Windows.Forms.Label label91;

private System.Windows.Forms.TextBox textBoxLLSJZ;

private System.Windows.Forms.TextBox textBoxWJSJZ;

private System.Windows.Forms.Label label99;

private System.Windows.Forms.TextBox textBoxFXSJZ;

private System.Windows.Forms.Label label98;

private System.Windows.Forms.TextBox textBoxFYSJZ;

private System.Windows.Forms.Label label97;

private System.Windows.Forms.Label label96;

private System.Windows.Forms.ComboBox comboBox4;

private System.Windows.Forms.Label label100;

private System.Windows.Forms.Button button11;

private System.Windows.Forms.PictureBox pictureBox1;

private System.Windows.Forms.PictureBox pictureBox2;

private System.Windows.Forms.PictureBox pictureBox3;

private System.Windows.Forms.PictureBox pictureBox4;

private System.Windows.Forms.StatusStrip statusStrip1;

private System.Windows.Forms.ToolStripStatusLabel toolStripStatusLabel1;

}

}