## Server Error in '/' Application.

## Cannot find column [EquipmentPositionName].

**Description:** An unhandled exception occurred during the execution of the current web request. Rease review the stack trace for more information about the error and where it originated in the code.

Exception Details: System Data. Evaluate Exception: Cannot find column [Equipment Position Name].

Source Error:

```
Line 226:
CatCount = 0;
Line 227:
}
Line 228:
@foreach (DataRow row2 in
Model.Tables[2].Select("ChainageNum
ber = '" + LocationName + "' and
EquipmentPositionName= '" +
PositionName + "' "))
Line 229:
{
Line 230:
index = index + 1;
```

Source File: D:\Softomation\Projects\HghwaySoluations\Softomation\HghwaySolutions\WebApi\ATMSRestAPI\Views\Reports\VIDS\_Report\_4.cshtml

## Stack Trace:

```
[EvaluateException: Cannot find
column [EquipmentPositionName].]
System.Data.NameNode.Bind(DataTable
table, List`1 list) +249
System.Data.BinaryNode.Bind(DataTab
le table, List`1 list) +34
System.Data.BinaryNode.Bind(DataTab
le table, List`1 list) +48
System.Data.DataExpression.Bind(Dat
aTable table) +81
System.Data.DataExpression..ctor(Da
taTable table, String expression,
Type type) +159
System.Data.DataTable.Select(String
filterExpression) +105
ASP._Page_Views_Reports_VIDS_Report
_4_cshtml.Execute() in
D:\Softomation\Projects\HighwaySolu
ations\Softomation\HighwaySolutions
\WebApi\ATMSRestAPI\Views\Reports\V
IDS_Report_4.cshtml:228
System.Web.WebPages.WebPageBase.Exe
cutePageHierarchy() +197
System.Web.Mvc.WebViewPage.ExecuteP
ageHierarchy() +105
System.Web.WebPages.StartPage.RunPa
ge() +17
System.Web.WebPages.StartPage.Execu
```

sult asyncResult, ExecuteCoreState

System.Web.Mvc.Async.WrappedAsyncVoid`1.CallEndDelegate(IAsyncResult

innerState) +11

```
asyncResult) +29
System.Web.Mvc.Async.WrappedAsyncRe
sultBase`1.End() +49
System.Web.Mvc.Controller.EndExecut
eCore(IAsyncResult asyncResult) +45
   System.Web.Mvc.<>c.
<BeginExecute>b__151_2(IAsyncResult
asyncResult, Controller controller)
System.Web.Mvc.Async.WrappedAsyncVo
id`1.CallEndDelegate(IAsyncResult
asyncResult) +22
System.Web.Mvc.Async.WrappedAsyncRe
sultBase`1.End() +49
System.Web.Mvc.Controller.EndExecut
e(IAsyncResult asyncResult) +26
System.Web.Mvc.Controller.System.We
b.Mvc.Async.IAsyncController.EndExe
cute(IAsyncResult asyncResult) +10
   System.Web.Mvc.<>c.
<BeginProcessRequest>b__20_1(IAsync
Result asyncResult,
ProcessRequestState innerState) +28
System.Web.Mvc.Async.WrappedAsyncVo
id`1.CallEndDelegate(IAsyncResult
asyncResult) +29
System.Web.Mvc.Async.WrappedAsyncRe
sultBase`1.End() +49
System.Web.Mvc.MvcHandler.EndProces
sRequest(IAsyncResult asyncResult)
System.Web.Mvc.MvcHandler.System.We
b.IHttpAsyncHandler.EndProcessReque
st(IAsyncResult result) +9
System.Web.CallHandlerExecutionStep
.System.Web.HttpApplication.IExecut
ionStep.Execute() +574
System.Web.HttpApplication.ExecuteS
tepImpl(IExecutionStep step) +109
System.Web.HttpApplication.ExecuteS
tep(IExecutionStep step, Boolean&
completedSynchronously) +163
```

Version Information: Mcrosoft .NET Framework Version: 4.0.30319; ASP.NET Version: 4.8.9191.0