

Steelpac CRC  
Centralized Reporting Client



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## The Help File for Steelpac CRC

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# Steelpac CRC Centralized Reporting Client

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# Steelpac CRC

## Centralized Reporting Client

### 1. Introduction:

#### a. Overview:

Steelpac CRC (Centralized Reporting Client) is a reporting client linked to all the Steelpac databases across the Project / Development / Organization. It provides a high level overview of the data stored in each Steelpac database.

#### b. Requirements:

Check you have the recommended minimum computer requirements to run Steelpac CRC.

An IBM compatible PC with a P4 3ghz processor or better.

At least 256 MB of memory.

A hard disk with at least 200MB of free disk space.

A VGA or higher resolution video card capable of 1024 x 768 resolution.

A printer supported by Windows.

A Microsoft compatible mouse.

A compatible Internet Browser: Internet Explorer 7, Firefox 3, Google Chrome 1. Earlier browser versions such as IE6 are not supported due to lack of support for web2 and CSS technologies.

Have installed on your computer one of the following operating systems:

Microsoft Windows 2000

Microsoft Windows XP

Microsoft Windows Vista

#### c. Registration:

To register for Steelpac CRC please contact a support representative of Constructive Technologies.

Contact Details:

Adrian von Plato: [avp@constructivetechgroup.com](mailto:avp@constructivetechgroup.com),

Richard Oliver: [roliver@constructivetechgroup.com](mailto:roliver@constructivetechgroup.com),

Support: [support@constructivetechgroup.com](mailto:support@constructivetechgroup.com).

# Steelpac CRC Centralized Reporting Client

## 2. How To Use:

### a. Accessing the Steelpac CRC Website:

- Open your internet browser (i.e. Internet Explorer, Firefox etc)
- In the address bar type in <http://webserver/steelpaccrc> and press enter key.

### b. Logging On:

- Email Address: Key in your registered email address.
- Password: Key in your password
- Click the 'Logon' button
- For any help logging in please contact technical support.

### c. The Main Screen Layout:

The screenshot shows the Steelpac CRC Centralized Reporting Client interface. The page title is "Steelpac CRC Centralized Reporting Client" with the Constructive Technologies logo. The breadcrumb trail shows "Home". The main content area is divided into several sections:

- Left Sidebar:** Contains a list of reports and three charts: "Tonnage/Status per Project", "Tonnages by BarType", and "Tonnages by ShapeCode".
- Center:** A yellow banner says "Please select a report from the available list on the left." Below it is a menu section with options for reports, deliveries, and logoff. A "chart view" area is also present, which displays a report when selected.
- Right Sidebar:** Contains a "Welcome to Steelpac CRC - ARB" section with links for "Reports : Site Level", "Reports : Project Level", "Tasks : Deliveries", and "Account : Logoff". Below this is a "Total Rebar Consumption - ARB" section with a bar chart showing consumption as a percentage of total block purchase, with a "Pause Timer" link and "Live Orders" and "Reconciliation" tabs.

Annotations with red boxes and arrows point to these sections:

- A box on the left says: "Displays a list of the reports configured for use in SteelpacCRC. To view a report simply click the report and it loads into the 'chart view' area on the main screen." (Points to the left sidebar)
- A box at the top center says: "Display report description." (Points to the yellow banner)
- A box in the center says: "This is the menu section. From here can you access the reports, deliveries (under development) and Logoff your session." (Points to the menu section)
- A box in the center says: "This is the 'chart view' area. When you click on a report from the list on the left the report will be loaded into this section." (Points to the chart view area)
- A box at the bottom center says: "Displays a summary of the total ordered tonnes as well as the reconciled tonnes. Use the tabs to switch between." (Points to the Total Rebar Consumption section)

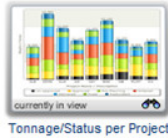
At the bottom of the page, there are links for "Bookmark page", "Terms and Conditions", and "Privacy Statement". The footer contains the following text:

Constructive Technologies - AL RAHA BEACH  
AL RAHA BEACH Site Office : AL RAHA BEACH Main Site Building, AF1 - top of the stairs.  
© 2008 Constructive Technologies Ltd - All rights reserved.  
<http://www.constructivetechnology.com>

# Steelpac CRC Centralized Reporting Client

**d. Viewing the reports:**

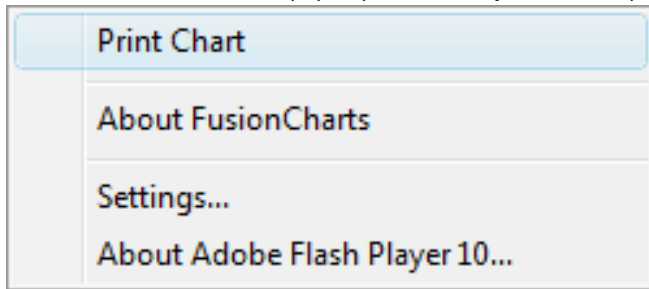
To view any of the reports in SteelpacCRC you need only click on the report in the list. The reports are shown in a scrollable list on the left section of the website.



The little "binoculars" icon indicates that this is the report you are currently viewing.

**e. Printing the reports:**

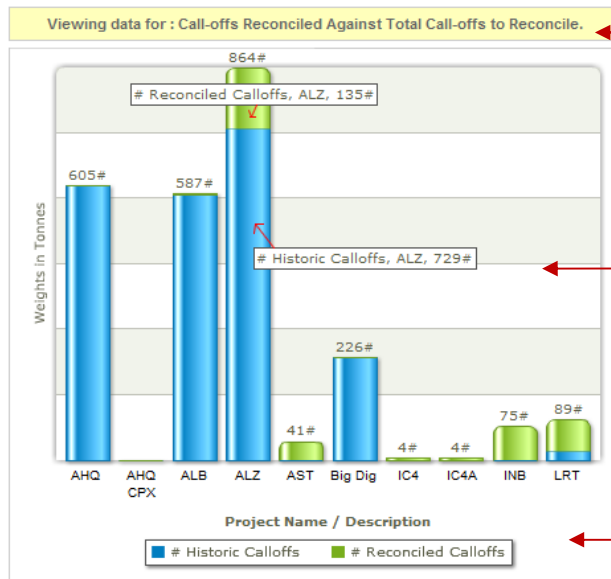
To print any of the "flash" reports from Steelpac CRC you simply need to right click the report and from the context menu that pops-up, select the **print chart** option.



**Note:** If you require your reports in alternate formats please contact Constructive Technologies technical support for further assistance.

**f. Reading the Reports / Understanding the Data:**

- Column Style Charts / Reports



Report Title: Provides a summary of what the report data represents.

The information is represented for each project that has been configured in the system. I.e. This example shows the totals call-offs for ALZ as 864, of which 135 have been reconciled leaving 729 still to reconcile.

The legend of the report indicates which colors represent each dataset.

# Steelpac CRC Centralized Reporting Client

- Grid Style Reports – The grid based reports in some instances provide the user with the ability to drill-down on the projects. If the grid displays an “arrow” next to the project name, click the arrow to drill down and display additional data.

Viewing data for : Total Outstanding Deliveries for Suppliers by Project

Project (Click on the 'arrow icon' to drill-down the project and view the data)

- ▶ IC4
- ▶ IC4A
- ▶ INB
- ▼ LRT

Supplier Name	Ordered (t)	Balance (t)
ANLOR	1.715	24.081
0001	174.864	0
ANLOR	1.715	24.081
ALOR Site Yard	15.664	0
western precinct factory	0	136.807
MA/O2033/00000674	122.555	9.65
MA/O2033/00000557 REV. 01	0	24.701
MA/O2033/00000674	122.555	9.65
MA/O2070/0000003	188.473	0

Report Title: Provides a summary of what the report data represents.

As the arrow indicates, it's possible to drill down each project and view additional detailed information. As with this example we are able to drill-down on the project “LRT” and view a summary of the ordered weights vs. balance weights. The balance is what is yet to be delivered by the supplier. For example: For ANLOR the total ordered was (1.715t + 24.081t), ANLOR have yet to deliver 24.081t.

- Fuel Gauge Style Reports – Specifically reports indicating total rebar consumption and remaining reconciliation weights. The client configures the 100% values (whether this be total expected rebar consumption or perhaps total weight of reconciliation). The represents a “full” fuel gauge and SteelpacCRC displays the current value.

**Live Order:**  
As with the example of “Live Orders”, the system has been configured with a 100% value of 90000t. SteelpacCRC then calculates the current total weight of live orders across the project and fill in the fuel gauge with this value. In this example, roughly 20% of the “fuel tank” has been filled which equates to 18000t.

**Reconciled Orders:**  
The reconciliation tab works in the opposite. The client configures the total tonnage for historic orders (e.g. 50000t) and SteelpacCRC will deduct the total weight reconciled leaving what’s remaining. In this example, from an original 50000t, 9600t has been reconciled which leave roughly 78% of historic orders still needing to be reconciled.

# Steelpac CRC Centralized Reporting Client

### 3. Appendix A:

Displays a list of the current reports in the Steelpac CRC system.

<p><b>Report:</b> Total Tonnage by Steelpac Status for the ARB Development</p> <p><b>Details:</b> Displays the total weight per Status in Steelpac. These are:</p> <ol style="list-style-type: none"> <li>1. Un-Approved,</li> <li>2. Approved,</li> <li>3. Pre-planned Call-offs,</li> <li>4. Exported,</li> <li>5. Delivered</li> <li>6. Fixed</li> <li>7. Redundant</li> </ol> <p>The information is shown for each project registered in the system</p>	<p>Viewing data for : Total Tonnage by Steelpac Site Status for the ARB Development</p> <table border="1"> <caption>Data for Total Tonnage by Steelpac Site Status</caption> <thead> <tr> <th>Project Name / Description</th> <th>Total Tonnage (Tonnes)</th> </tr> </thead> <tbody> <tr><td>AHQ</td><td>972.814t</td></tr> <tr><td>AHQ CPX</td><td>255.365t</td></tr> <tr><td>ALB</td><td>27.727t</td></tr> <tr><td>ALZ</td><td>2.108Kt</td></tr> <tr><td>AST</td><td>2.356Kt</td></tr> <tr><td>Big Dig</td><td>3.482Kt</td></tr> <tr><td>IC4</td><td>1.141Kt</td></tr> <tr><td>IC4A</td><td>882.972t</td></tr> <tr><td>INB</td><td>4.697Kt</td></tr> <tr><td>LRT</td><td>846.693t</td></tr> </tbody> </table>	Project Name / Description	Total Tonnage (Tonnes)	AHQ	972.814t	AHQ CPX	255.365t	ALB	27.727t	ALZ	2.108Kt	AST	2.356Kt	Big Dig	3.482Kt	IC4	1.141Kt	IC4A	882.972t	INB	4.697Kt	LRT	846.693t																										
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<p><b>Report:</b> Total Tonnage by Bar Type for the ARB Development</p> <p><b>Details:</b> Displays the total weight, across all registered projects, for each British Standard Bar Type. This includes:</p> <ol style="list-style-type: none"> <li>1. T bar type (T10, T12, T40 etc)</li> <li>2. H bar type (H12, H16, H32 etc)</li> <li>3. S bar type (S12, S16, S20 etc)</li> <li>4. X bar type (X08, X06 etc)</li> <li>5. A bar type (A08, A06 etc)</li> <li>6. B bar type (B08, B06 etc)</li> </ol> <p>Includes all the bar types used in the BS standards (4466,8666 etc)</p>	<p>Viewing data for : Total Tonnage by Bar Type for the ARB Development</p> <table border="1"> <caption>Data for Total Tonnage by Bar Type</caption> <thead> <tr> <th>British Standard Bar Type</th> <th>Total Tonnage (Tonnes)</th> </tr> </thead> <tbody> <tr><td>S12</td><td>86.01t</td></tr> <tr><td>S16</td><td>19.62t</td></tr> <tr><td>S20</td><td>14.16t</td></tr> <tr><td>S25</td><td>2.64t</td></tr> <tr><td>S32</td><td>0.1t</td></tr> <tr><td>T08</td><td>0.1t</td></tr> <tr><td>T10</td><td>247.08t</td></tr> <tr><td>T12</td><td>725.65t</td></tr> <tr><td>T16</td><td>4.078Kt</td></tr> <tr><td>T20</td><td>1.934Kt</td></tr> <tr><td>T25</td><td>3.991Kt</td></tr> <tr><td>T32</td><td>15.1t</td></tr> <tr><td>T40</td><td>482.2t</td></tr> </tbody> </table>	British Standard Bar Type	Total Tonnage (Tonnes)	S12	86.01t	S16	19.62t	S20	14.16t	S25	2.64t	S32	0.1t	T08	0.1t	T10	247.08t	T12	725.65t	T16	4.078Kt	T20	1.934Kt	T25	3.991Kt	T32	15.1t	T40	482.2t																				
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<p><b>Report:</b> Total Tonnage by Shape Code for the ARB Development</p> <p><b>Details:</b> Displays the total weight, across all registered projects, for each British Standard Shape Code as well as non-std 99 shapes.</p> <p>For 99's, these are grouped together to form one total for all non-standard shapes.</p> <p>Standard shapes are as per the BS 4466, 8666 (00 and 05).</p>	<p>Viewing data for : Total Tonnage by Shape Code for the ARB Development</p> <table border="1"> <caption>Data for Total Tonnage by Shape Code</caption> <thead> <tr> <th>British Standard Shape Code</th> <th>Total Tonnage (Tonnes)</th> </tr> </thead> <tbody> <tr><td>00</td><td>3559.767t</td></tr> <tr><td>01</td><td>8.238Kt</td></tr> <tr><td>13</td><td>477.231Kt</td></tr> <tr><td>15</td><td>245.268t</td></tr> <tr><td>21</td><td>916.449t</td></tr> <tr><td>23</td><td>248.033t</td></tr> <tr><td>25</td><td>12.511t</td></tr> <tr><td>27</td><td>1.725t</td></tr> <tr><td>29</td><td>10.027t</td></tr> <tr><td>33</td><td>15.174t</td></tr> <tr><td>35</td><td>11.622t</td></tr> <tr><td>37</td><td>146.451t</td></tr> <tr><td>41</td><td>87.936t</td></tr> <tr><td>44</td><td>188.404t</td></tr> <tr><td>48</td><td>67.418t</td></tr> <tr><td>51</td><td>629.566t</td></tr> <tr><td>54</td><td>5.487t</td></tr> <tr><td>61</td><td>11.942t</td></tr> <tr><td>62</td><td>11.515t</td></tr> <tr><td>67</td><td>48.485t</td></tr> <tr><td>71</td><td>30.031t</td></tr> <tr><td>83</td><td>4.73t</td></tr> <tr><td>99</td><td>17.4t</td></tr> </tbody> </table>	British Standard Shape Code	Total Tonnage (Tonnes)	00	3559.767t	01	8.238Kt	13	477.231Kt	15	245.268t	21	916.449t	23	248.033t	25	12.511t	27	1.725t	29	10.027t	33	15.174t	35	11.622t	37	146.451t	41	87.936t	44	188.404t	48	67.418t	51	629.566t	54	5.487t	61	11.942t	62	11.515t	67	48.485t	71	30.031t	83	4.73t	99	17.4t
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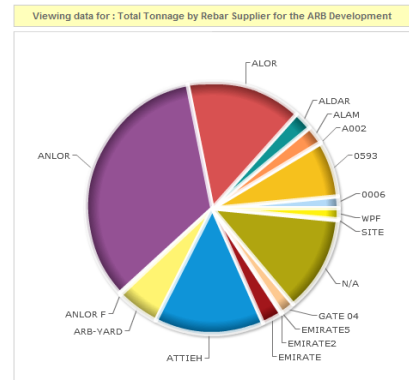
# Steelpac CRC Centralized Reporting Client

**Report:** Total Tonnage by Rebar Supplier for the ARB Development  
**Details:**

Displays the total weight of all orders sent to suppliers, across all registered projects.

As projects add new suppliers these are automatically added to the graph and the weights represented.

In some cases additional suppliers are created for the same group due to LPO numbers being raised for bulk orders. An LPO would be raised for 15000t and when this was used a new LPO would be raised against the same supplier.

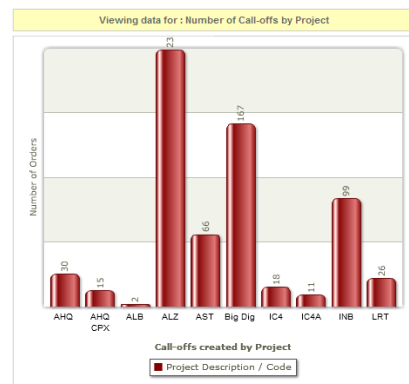


**Report:** Number of Call-offs by Project

**Details:**

Displays the total number of call-offs (orders) that have been exported (sent) to the suppliers, across all registered project.

This does not show call-offs at the pre-planning stage but only those call-offs that have been sent to the supplier.



**Report:** The date of the last call-off(s) made in Steelpac per project.

**Details:**

Displays the last date that a call-off was exported to the supplier. This report is more for following up on projects by the implementation and support team.

If its been a few days since an order the implementation team will contact site to check if everything is okay.

Project	Call-off Date
AHQ	03/09/2008 at 11:12
AHQ CPX	16/12/2008 at 10:01
ALB	18/09/2008 at 10:35
ALZ	17/12/2008 at 11:09
AST	16/12/2008 at 08:34
Big Dig	17/12/2008 at 11:35
IC4	03/12/2008 at 18:13
IC4A	16/12/2008 at 15:46
INB	17/12/2008 at 10:43
LRT	13/12/2008 at 16:00

**Report:** Total Outstanding Deliveries for Suppliers by Project

**Details:**

Displays the total weight ordered against each supplier and the outstanding balance. The balance would be the weight of steel ordered from the supplier but not yet delivered.

**Ordered: 25t** (total weight for all orders sent to supplier incl. delivered, redundant, fixed etc).

**Balance: 8t** (total weight that has been ordered but not yet delivered, fixed or made redundant).

Project (Click on the 'arrow icon' to drill-down the project and view the data)		
▶ AHQ		
▶ AHQ CPX		
▶ ALB		
▶ ALZ		
▶ AST		
▶ Big Dig		
▼ IC4		
Supplier Name	Ordered (t)	Balance (t)
Anlor rebar factory	276.526	0
647	182.489	0
▶ IC4A		
▶ INB		
▶ LRT		

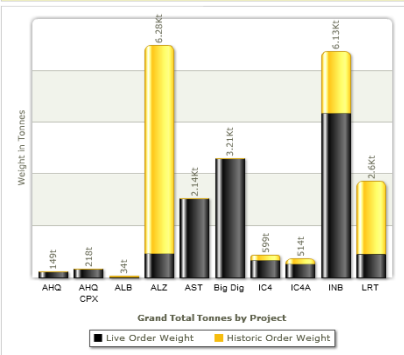
# Steelpac CRC Centralized Reporting Client

**Report:** Tonnages Grand Total for Live and Historic Orders by Project  
**Details:**

Displays the grand total weight of live orders and reconciled orders. The column represents both weights and then gives the total of the project.

For example, 2680t has been ordered by project XYZ, of this total, 1330t represents live orders and the balance the reconciled (historic).

Viewing data for : Tonnages Grand Total for Live and Historic Orders by Project

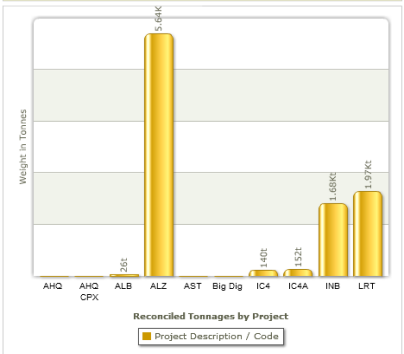


**Report:** Total Tonnes Reconciled By Project for the ARB Development  
**Details:**

Displays the total weight of all historic / reconciled orders.

This report represents a portion of the grand total report. This together with the total weight per status report is the same as the grand total report above.

Viewing data for : Total Tonnes Reconciled By Project for the ARB Development

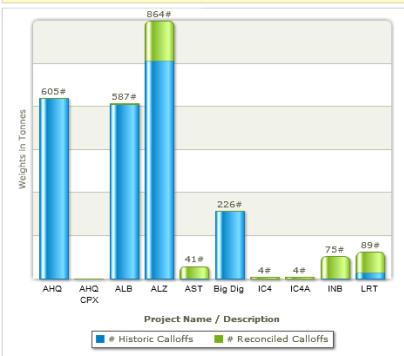


**Report:** Call-offs Reconciled Against Total Call-offs to Reconcile.  
**Details:**

Represents the total number of reconciled call-offs (orders). This graph is updated weekly as Constructive Technologies progresses through the historic data from each project.

It displays the total number of historic call-offs and the amount already reconciled (the bit in green).

Viewing data for : Call-offs Reconciled Against Total Call-offs to Reconcile.



# Steelpac CRC Centralized Reporting Client

<p><b>Report:</b> Total Tonnes by BS Compliance Breakdown (LenStatus).</p> <p><b>Details:</b> Represents the total weight by Steelpac BS Compliance status for all imported schedules. There are 4 status codes in Steelpac for BS Compliance: no error, message, warning and error.</p> <p>This graph should be all green provided the detailing was as per British Standards. For non-standard shapes warning may appear if no formulas have been specified in Steelpac. This would highlight issues with the detailing.</p>	<table border="1"> <caption>Weights in Tonnes by Project Name / Description</caption> <thead> <tr> <th>Project Name / Description</th> <th>No Error</th> <th>Message</th> <th>Warning</th> <th>Error</th> </tr> </thead> <tbody> <tr> <td>AHQ</td> <td>572,014t</td> <td></td> <td></td> <td></td> </tr> <tr> <td>AHQ CPX</td> <td>190,011t</td> <td></td> <td></td> <td></td> </tr> <tr> <td>ALB</td> <td>27,727t</td> <td></td> <td></td> <td></td> </tr> <tr> <td>ALZ</td> <td>2,054Kt</td> <td></td> <td></td> <td></td> </tr> <tr> <td>AST</td> <td>2,325Kt</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Big Dig</td> <td>3,882Kt</td> <td></td> <td></td> <td></td> </tr> <tr> <td>IC4</td> <td>2,394Kt</td> <td></td> <td></td> <td></td> </tr> <tr> <td>IC4A</td> <td>1,227Kt</td> <td></td> <td></td> <td></td> </tr> <tr> <td>INB</td> <td>5,167Kt</td> <td></td> <td></td> <td></td> </tr> <tr> <td>LRT</td> <td>89,107t</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Project Name / Description	No Error	Message	Warning	Error	AHQ	572,014t				AHQ CPX	190,011t				ALB	27,727t				ALZ	2,054Kt				AST	2,325Kt				Big Dig	3,882Kt				IC4	2,394Kt				IC4A	1,227Kt				INB	5,167Kt				LRT	89,107t			
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<p><b>Report:</b> Total Tonnes ordered through Steelpac (excl. Reconciliation).</p> <p><b>Details:</b> Displays the total weight ordered through Steelpac across all the projects. This figure is based on the total up-front purchase from Aldar.</p> <p>For example: Aldar has bulk bought 120 000t of Steel, Steelpac has recorded that 20% has been utilized. This indicates 24 000t has been ordered through Steelpac. This figure excludes reconciled tonnes.</p>	<p>Shown as a % of the total block purchase. Refreshes every 10 minutes.</p>																																																							
<p><b>Report:</b> Total Tonnes reconciled by Steelpac Implementation Team.</p> <p><b>Details:</b> The graph total (i.e. 100%) would indicate the 50 000t bought by Aldar which was used prior to the Steelpac implementation. So far, in this example, 25% has been reconciled across all projects.</p> <p>As more historic call-offs are reconciled the graph will decrease until it reaches 0% which will indicate the full 50 000t has been reconciled.</p>	<p>Total: 50000t., Reconciled: 9608t. This represents 19% of the Total Reconciled Tonnage for the Development.</p>																																																							
<p><b>Report:</b> UAE Map Overview of Tonnes per Emirate.</p> <p><b>Details:</b> Displays a regional overview of steel consumption for all Aldar projects. This is still under discussion with Aldar.</p> <p>This could be used as a drill down report and clicking a region displays the projects within that region, clicking the project would display a list of reports like the above for the project. Example in this case: Al Raha Beach.</p>	<p>Please select an AL RAHA Beach project from the interactive map.</p>																																																							

# Steelpac CRC Centralized Reporting Client

## 4. Administration / Configuration

SteelpacCRC provides some administration for the system, namely; managing users, reconciliation data management etc. Only administrators of the system have access to this section. If you are an administrator you will have an “Admin” link in the menu items list once you have logged in.

Menu : Database Configuration / Management

Select a menu option from the available list on the left.

- Users : Add Users**  
Click here to Add New Users Accounts to SteelpacCRC.
- Users : Edit Users**  
Click here to Edit User Details / Permissions.
- Users : Delete Users**  
Click here to Delete Existing User Accounts.
- Servers : Manage Servers**  
Click here for Server Management Options.
- Reconciliation : Manage**  
Click here to Update Reconciliation Values.
- Cancel Task**  
Cancel your selected task / action.

Database Management / Configuration

Close Window

**Add Users:** Loads the form needed to add new users to the system.

**Edit Users:** Loads a drop-down list of users from which to select the user you wish to update.

**Delete Users:** Loads a drop-down list of users from which to select the user you wish to delete.

**Manage Servers:** Currently Under Development







**Reconciliation Management:** Loads a drop-down list of projects from which to select the project you wish to update.

**Cancel Task:** Clear the action window but does **NOT** close the window.

# Steelpac CRC Centralized Reporting Client

- a. **Adding Users:** Follow the on-screen instructions to add a new user to the system.

Menu : Database Configuration / Management







<p> <b>Users : Add Users</b> Click here to Add New Users Accounts to SteelpacCRC.</p> <p> <b>Users : Edit Users</b> Click here to Edit User Details / Permissions.</p> <p> <b>Users : Delete Users</b> Click here to Delete Existing User Accounts.</p> <p> <b>Servers : Manage Servers</b> Click here for Server Management Options.</p> <p> <b>Reconciliation : Manage</b> Click here to Update Reconciliation Values.</p> <p> <b>Cancel Task</b> Cancel your selected task / action.</p>	<p style="color: red; font-size: small;">Please complete the form below to add a new user. Once you have filled in ALL the fields click the 'Add New User' button to save your changes.</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="background-color: #ffff00; padding: 2px;"><b>User ID</b></td><td><input type="text" value="Automatic"/></td></tr> <tr><td style="background-color: #ffff00; padding: 2px;"><b>Email Address</b></td><td><input type="text"/></td></tr> <tr><td style="background-color: #ffff00; padding: 2px;"><b>Password</b></td><td><input type="text"/></td></tr> <tr><td style="background-color: #ffff00; padding: 2px;"><b>First Name</b></td><td><input type="text"/></td></tr> <tr><td style="background-color: #ffff00; padding: 2px;"><b>Last Name</b></td><td><input type="text"/></td></tr> <tr><td style="background-color: #ffff00; padding: 2px;"><b>Company Name</b></td><td><input type="text"/></td></tr> </table> <p style="text-align: center; margin-top: 5px;"><span style="background-color: red; color: white; padding: 2px 10px; border: 1px solid black;">Add New User</span></p>	<b>User ID</b>	<input type="text" value="Automatic"/>	<b>Email Address</b>	<input type="text"/>	<b>Password</b>	<input type="text"/>	<b>First Name</b>	<input type="text"/>	<b>Last Name</b>	<input type="text"/>	<b>Company Name</b>	<input type="text"/>
<b>User ID</b>	<input type="text" value="Automatic"/>												
<b>Email Address</b>	<input type="text"/>												
<b>Password</b>	<input type="text"/>												
<b>First Name</b>	<input type="text"/>												
<b>Last Name</b>	<input type="text"/>												
<b>Company Name</b>	<input type="text"/>												

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Database Management / Configuration
Close Window

- b. **Editing Users:** Follow the on-screen instructions to add a new user to the system. Be sure to select the user from the drop-down list. This will auto load the details into the fields for editing.

Menu : Database Configuration / Management

<p> <b>Users : Add Users</b> Click here to Add New Users Accounts to SteelpacCRC.</p> <p> <b>Users : Edit Users</b> Click here to Edit User Details / Permissions.</p> <p> <b>Users : Delete Users</b> Click here to Delete Existing User Accounts.</p> <p> <b>Servers : Manage Servers</b> Click here for Server Management Options.</p> <p> <b>Reconciliation : Manage</b> Click here to Update Reconciliation Values.</p> <p> <b>Cancel Task</b> Cancel your selected task / action.</p>	<p style="color: red; font-size: small;">Please select the user email address from the list below. The account details will automatically be loaded into the fields when you select an email address.</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="background-color: #ffff00; padding: 2px;"><b>Email Address</b></td><td><input type="text" value="test@steelpac.co.uk"/></td></tr> <tr><td style="background-color: #ffff00; padding: 2px;"><b>User ID</b></td><td><input type="text" value="3"/></td></tr> <tr><td style="background-color: #ffff00; padding: 2px;"><b>Password</b></td><td><input type="text" value="steelpac"/></td></tr> <tr><td style="background-color: #ffff00; padding: 2px;"><b>First Name</b></td><td><input type="text" value="Test"/></td></tr> <tr><td style="background-color: #ffff00; padding: 2px;"><b>Last Name</b></td><td><input type="text" value="User"/></td></tr> <tr><td style="background-color: #ffff00; padding: 2px;"><b>Company Name</b></td><td><input type="text" value="Constructive Technologies"/></td></tr> </table> <p style="text-align: center; margin-top: 5px;"><span style="background-color: red; color: white; padding: 2px 10px; border: 1px solid black;">Save Changes</span></p>	<b>Email Address</b>	<input type="text" value="test@steelpac.co.uk"/>	<b>User ID</b>	<input type="text" value="3"/>	<b>Password</b>	<input type="text" value="steelpac"/>	<b>First Name</b>	<input type="text" value="Test"/>	<b>Last Name</b>	<input type="text" value="User"/>	<b>Company Name</b>	<input type="text" value="Constructive Technologies"/>
<b>Email Address</b>	<input type="text" value="test@steelpac.co.uk"/>												
<b>User ID</b>	<input type="text" value="3"/>												
<b>Password</b>	<input type="text" value="steelpac"/>												
<b>First Name</b>	<input type="text" value="Test"/>												
<b>Last Name</b>	<input type="text" value="User"/>												
<b>Company Name</b>	<input type="text" value="Constructive Technologies"/>												







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Database Management / Configuration
Close Window

# Steelpac CRC Centralized Reporting Client

- c. **Deleting Users:** Follow the on-screen instructions to add a new user to the system.

Menu : Database Configuration / Management







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Database Management / Configuration
Close Window

- d. **Managing Servers:** This section is still under development.
- e. **Reconciliation Data:** Follow the on-screen instructions to add a new user to the system. Select your project, which loads the current data, update the data as required and save your changes.

Menu : Database Configuration / Management

<p> <b>Users : Add Users</b> Click here to Add New Users Accounts to SteelpacCRC.</p> <p> <b>Users : Edit Users</b> Click here to Edit User Details / Permissions.</p> <p> <b>Users : Delete Users</b> Click here to Delete Existing User Accounts.</p> <p> <b>Servers : Manage Servers</b> Click here for Server Management Options.</p> <p> <b>Reconciliation : Manage</b> Click here to Update Reconciliation Values.</p> <p> <b>Cancel Task</b> Cancel your selected task / action.</p>	<p style="color: red; font-size: small;">Please select the project from the list below. The reconciliation data will automatically be loaded into the fields when you select a project.</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: yellow; border: 1px solid gray; padding: 2px;"><b>Project Code</b></td> <td style="border: 1px solid gray; padding: 2px;"><input style="width: 100%;" type="text" value="ALZ"/></td> </tr> <tr> <td style="background-color: yellow; border: 1px solid gray; padding: 2px;"><b>Project ID</b></td> <td style="border: 1px solid gray; padding: 2px;"><input style="width: 100%;" type="text" value="2"/></td> </tr> <tr> <td style="background-color: yellow; border: 1px solid gray; padding: 2px;"><b># of Historic Call-offs</b></td> <td style="border: 1px solid gray; padding: 2px;"><input style="width: 100%;" type="text" value="864"/></td> </tr> <tr> <td style="background-color: yellow; border: 1px solid gray; padding: 2px;"><b># of Reconciled Call-offs</b></td> <td style="border: 1px solid gray; padding: 2px;"><input style="width: 100%;" type="text" value="135"/></td> </tr> <tr> <td style="background-color: yellow; border: 1px solid gray; padding: 2px;"><b>Kg's of Reconciled Call-offs</b></td> <td style="border: 1px solid gray; padding: 2px;"><input style="width: 100%;" type="text" value="5640129"/></td> </tr> </table> <div style="text-align: center; margin-top: 5px;"> <input style="background-color: red; color: white; padding: 2px 10px;" type="button" value="Save Changes"/> </div>	<b>Project Code</b>	<input style="width: 100%;" type="text" value="ALZ"/>	<b>Project ID</b>	<input style="width: 100%;" type="text" value="2"/>	<b># of Historic Call-offs</b>	<input style="width: 100%;" type="text" value="864"/>	<b># of Reconciled Call-offs</b>	<input style="width: 100%;" type="text" value="135"/>	<b>Kg's of Reconciled Call-offs</b>	<input style="width: 100%;" type="text" value="5640129"/>
<b>Project Code</b>	<input style="width: 100%;" type="text" value="ALZ"/>										
<b>Project ID</b>	<input style="width: 100%;" type="text" value="2"/>										
<b># of Historic Call-offs</b>	<input style="width: 100%;" type="text" value="864"/>										
<b># of Reconciled Call-offs</b>	<input style="width: 100%;" type="text" value="135"/>										
<b>Kg's of Reconciled Call-offs</b>	<input style="width: 100%;" type="text" value="5640129"/>										

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Database Management / Configuration
Close Window