



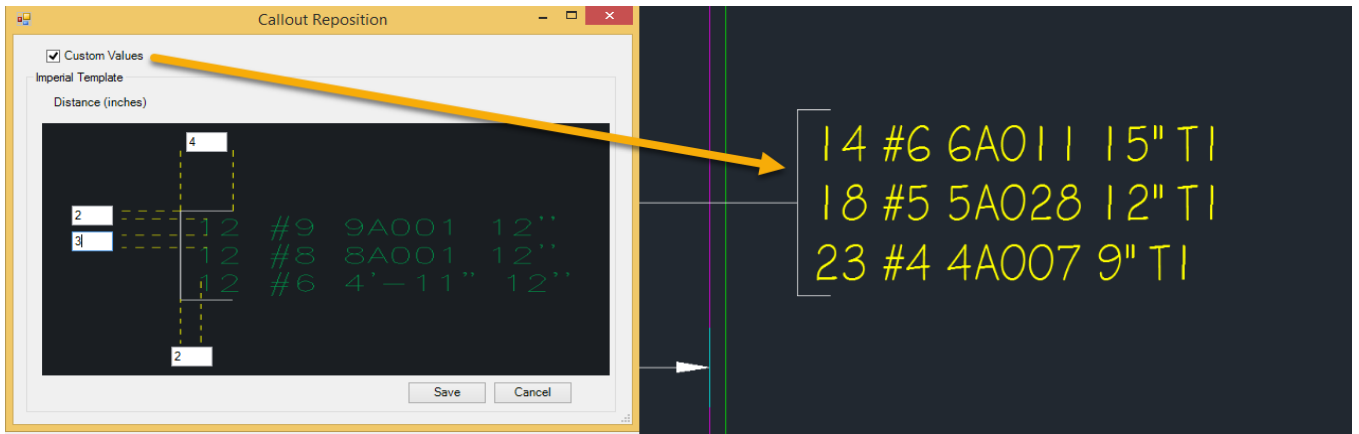
RGS REBAR

Version 4.0.20.20

Release Date – 01 Nov 2022

Improvements

- (Ticket ID - RRCP-186) Callout Reposition Size** - Custom values incorporated to adjust the gaps in between callouts in grouping boxes. [Command - CALLOUTREPOSITION-CUSTOM]



- (Ticket ID - QG2-320) Weight Table** - Weight report table data can be splitted with special grip points.

	A	B
1	Weight By Release	
2	Release Number	Weight
3	006	6759
4	007	1354
5	008	7078
6	009	1740
7	010	2697
8	011	405
9	012	2176
10	013	371
11	Total Weight	22580

Specify the stretch point or < 270.00°

- (Ticket ID -RRCP-427) Shape Code Sorting** - Shape codes in Rebar entry dialogue box are sorted.
- (Ticket ID -RRCP-382/QG2-284) BBS Split option** - Bar bending schedule data can be splitted based on user defined height or using the special grip points.

Bar Bending Schedule

Report Format :

Header Details

Job Number : Detailing Code :

Job Name : Drawing No. :

Customer Name : Revision No. :

Job Location : Prepared By :

Description 1 : Prepared Date :

Description 2 : Checked By :

Checked Date :

Place Based on

AlphaCode Member Based

Include Varying Bars

Include Varying Table Bend Shape / Row Weight Report with Straight Bars

Page based No. of Rows

Container based None **By Height**

Point Selection for Placing

Automatic Point Selection Offset Distance : Inches

Total Qty.	Bar Size	Total Length	Bend Mark	Bend type	BENDING DIMENSIONS										
					A	B	C	D	E	F/R	G	H	J	K	
9	#3	11'-08"	3A002	2	0'-06"	10'-08"						0'-06"			
23	#4	12'-00"	4A007	2	0'-08"	10'-08"						0'-08"			
22	#4	17'-06"	4A036	2	0'-08"	16'-01"						0'-08"			
19	#5	12'-04"	5A029	2	0'-10"	10'-08"						0'-10"			
1	#5	8'-08"	5A035	17		3'-01 3/4"	5'-07 1/2"								
1	#5	8'-00"	5A036	17		3'-03 1/2"	5'-09"								
1	#5	8'-02"	5A037	17		3'-05"	5'-10 1/2"								
1	#5	9'-06"	5A038	17		3'-06 3/4"	6'-00 1/2"								
1	#5	9'-10"	5A039	17		3'-08 1/2"	6'-02 1/2"								
1	#5	10'-00"	5A040	17		3'-10"	6'-04 1/2"								
1	#5	10'-04"	5A041	17		3'-11 3/4"	6'-06"								

Specify the stretch point or < 270.00°

New Feature

5. (Ticket ID -RRCP-441/QG2-299) **New Weight Report** - weight summary option will be given on the table.

SUMMARY OF REINFORCEMENT STEEL						
BARSIZE	H6	H8	H10	H12	H14	TOTAL
WEIGHT(Tons)	64.32	0.29	31.33	0.47	0.64	97.03

6. (Ticket ID -RRCP-131/QG2-285) **Coupler Database** - Details included in coupler database such as manufacturer, type, symbol, etc.