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| **S No** | **Issue** | **Model** | **Current Status** |
| RA-1 | If there is an insulation & insulation wall combination T joint, then lines are not trimming properly in a few instances at these T joints. | Project Name: Stor Now  R:\1. Satish\_Work\Bugs\00. Extend and trim | Fixed |
| RA-2 | (8245504) STUD O.C MISSING | Project Name: Luxelocker White City - For Permit  File path:R:\1. R:\1. Satish\_Work\Bugs\01. Posts | Fixed – Code Change and Rhombus Deletion |
| RA-3 | If we place "B" in individual lines or in panel settings tab for 'Horizontal Panel direction' & 'Vertical Panel direction' parameters. The panels are not being placed correctly on both sides of line. Please check & resolve. | Project Name: (23098)Uhaul Ocotillo  File path: R:\1. Satish\_Work\Bugs\03. Panels | Fixed. Changed 2 files  LoadBearingWalls  NonLoadBearingWalls |
| RA-4 | Cee Headers are not placed in roof.  Exception | Project Name: (23098)Uhaul Ocotillo   File path: R:\1. Satish\_Work\Bugs\04. Cee Headers\06-11-2023 | Fixed |
| RA-5 | We are unable to run & place the decks for any floor in any project, after the dll for decks is provided. Please check & resolve.  Project setting bug and floor deck name change to automatic change to roof deck name change |  | Fixed |
| RA-6 | Trim lines as required when more than 2 lines are intersecting at a single point |  | Pending |
| RA-7 | Hss & post collision : Do not delete post move to HSS side | Test Model 7 Cases  "C:\Users\Administrator\Desktop\Sample Revit Files- Phase 1\1. Satish\_Work\Bugs\Improvements\Vertical roof sample .rvt" | Not Started |
| RA-8 | If there is an additional stud in Ex wall, but if it doesnt help in connecting with the partition panel for this LB/NLB/LBS/NLBS wall then delete that stud and place the additional stud such that the partition panel connects to this additional stud. (This condition was already provided in panel add-in creation rules) |  | Fixed |
| RA-9 | 1. Cee Headers are placed wrong location  (Reference level) with inclination  (Start & end offset values are different).  2.cee header are not placed at non loadbearing wall   3.Eliminate cee header in CMU wall  4.cee header are not placing at hallways and cee header should connect to b/w any type walls such as as LB , NLB & CMU walls | Project Name : Olathe stortropolis  file path:R:\1. Satish\_Work\Bugs\04. Cee Headers\16-10-2023 | Not Started |
| RA-10 | (977568)  stud o.c missing | Project Name : A1 Bell Gardens   File path:R:\1. R:\1. Satish\_Work\Bugs\01. Posts | Not Started |
| RA-11 | (2317035,2316961,2317004 (all Ex w/ Insulation))  1.While trying to place panels @ Ex-Insulation walls in this project, we are being shown a warning as described in brackets here (Change Offset Value so that Column height is not 0.0.). We are unable to understand the error/warning after inspecting all the scenarios present in productivity checking for Panels. | Project Name :Summerlin Storage-For Construction  File path:R:\1. Satish\_Work\Bugs\01. Posts | Not Started |
| RA-12 | 1.Cee headers are placed  wrong location(ON LB WALLS)  2.Cee headers are placed  wrong location  3.cee header are not placed at non loadbearing wall | Project Name :Lighthouse shelbyville   path file:R:\1. Satish\_Work\Bugs\04. Cee Headers\16-10-2023 | Not Started |
| RA-13 | Stud Height At Parapet Condition is wrong - Parapet Stud Stops Under The Roof rather than going up as per parapet height value  2. Stud Height At Parapet Condition is wrong- Stud Passes Through The Beyond Roof. | Project Name:Rockville PH3   file path :- R:\1. Satish\_Work\Bugs\01. Posts | Not Started |
| RA-14 | Panel @ Hallway Conditions:  1. If Panel @ Hallway condition is shown as yes,  i. then delete the panel on hallway side of line & place it on the opposite side of the line.   ii. In some lines (like insulation, fire or any line with both side panels), if the panel is already present on the opposite side of the line then delete the panel present on the hallway side.  2. If Panel @ Hallway condition is shown as no,  i. then delete the panel if it is only on any one side of the wall line present beside the hallway,  ii. if the line is of fire or insulation type or has both sides panel on it, then the panel should be deleted only on hallway side.  (This is old requirement only, but we thought of writing it after hallway add-in is ready. As hallway add-in got failed, this got stopped abruptly) |  | Not Started |
| RA-15 | 1.Eliminate Cee Header in CMU wall  2. Terminate Cee Header at face of CMU wall  3. Cee Headers are placed wrong location (On LB walls)  4. Adjustment Mode is not working in roof level  When we run the adjustment mode, all created posts are placed at single location | project : Cee Header Testing Sample- 1  path file:-R:\1. Satish\_Work\Bugs\04. Cee Headers\16-10-2023 | Not Started |
| RA-16 | For NLB, if the wall length is less than or equal to 5'-4" & if the wall intersects with LB/LBS wall which has stud at intersection & panel on instersecting side, then we need to change the stud at intersecting end of wall in this NLBwall to stud mentioned in project requirement's Partition support stud parameter. (old condition only, explained in panels concept) |  | Not Started |
| RA-17 | |  | | --- | | **Piers concept is pending** | |  | |  | Not Started |
| RA-18 | **SSI Conditions after testing from initial phase** |  | Not Started |
| RA-19 | **Cee Headers are placed inclined when there is a CMU wall at start. Or end.** | \\ITS\Bugs\04. Cee Headers\23112023\129-FBC#23095 Stor-Now Fort Myers - For Construction-07.14.2023\_detached.rvt"  2nd Floor Framing Plan |  |
| RA-20 | **Cee Headers placed at an inclination in Z direction** | \\ITS\Bugs\04. Cee Headers\23112023\129-FBC#23095 Stor-Now Fort Myers - For Construction-07.14.2023\_detached.rvt"  3rd Floor Framing Plan |  |
| RA-21 |  |  |  |
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