Silicon vertex and tracking detector cost estimates

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Introduction to today's meeting

- The EIC SC is currently working on two topics in support of the protocollaborations work toward the detector proposals
 - Detector CAD drawings with realistic services and supports. First release on 9 Sept (J. Fast, W. Sondheim, L. Greiner) https://drive.google.com/file/d/1YkrkczEkO_izFamAVE5HLfBOE9uK8ZMq/view?usp=sharing
 - Costing estimates → topic of today's meeting
- Leo has been working on a few costing estimate scenarios for the EIC silicon vertex and tracking detector
- Costs from CD3 to installation presented today for discussion
 - Presented and discussed today
- Cost estimate for R&D phase (now to CD3)
 - Existing version was prepared as part of the Generic Detector R&D project eRD25
 - Updates are needed, not discussed today

Introduction to today's meeting

- R&D costs are independent of final detector configuration, costs after CD3 depend on detector configuration
- Each proto-collaboration will have to enter the costing in their spreadsheet using the input provided by the EIC-SC
 - The cost estimates provided for the R&D phase will not need adjustments, just insertion as it is in the spreadsheet
 - The cost estimate provided for after CD3 might need adjustment depending on the detector configuration
- Today we would like to present and discuss the current cost estimate draft
 - Explain the methodology used to prepare it
 - Collect input from project and proto-collaborations
 - How we make sure any scaling of what is provided to fit the specific detector configuration is done in a coordinated manner to avoid uncontrolled divergences
 - Note that scaling by area would not be correct, it does not apply to all costed items