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| **Sl. No.** | **Clause Reference** | **Existing Provision** | **Amended Provision** |
| 1. | Section Project  1 (o) | The complete MGIS bay, including pre-installed bushing to be transported from one location to another location, permanent transportation packings / supports, cushioning, shock absorbers etc. for different portions of MGIS bay shall be suitably provided.  Alternatively, MGIS bay suitable for on-site pluggable bushing arrangements, requiring no on-site gas work or dry type mechanically rotatable bushings for the purpose of transport can also be provided. | The complete MGIS bay, including ~~pre-installed~~ **gas to air** bushings to be transported from one location to another location, permanent transportation packings / supports, cushioning, shock absorbers etc. for different portions of MGIS bay shall be suitably provided.  ~~Alternatively,~~ MGIS bay suitable ~~for~~ **with** on-site pluggable bushing arrangements requiring no on-site gas work or dry type mechanically rotatable bushings **or removable bushings** for the purpose of transport can also be provided.  **In case MGIS bay bushings are removable/non-erected / separately provided, arrangement for transport of these bushings as a part of MGIS bay shall be provided.**  **Adequate capacity gas handling plant to cater site gas work during erection of bushing for its service position and chain pulley arrangement to handle busing erection at site shall also be made part of MGIS bay.** |
| 2. | Section Project 1 (p) | As mentioned above six nos. of bushings will remain pre-mounted during transportation of MGIS bay, suitable cantilever supports, temporary bracing necessary for projected portion of bushings shall also be provided. | **For bushings fixing arrangement provided during transportation of MGIS bay, suitable cantilever supports, temporary bracing etc. necessary shall also be provided.** |
| 3. | Section Project 1 (y) | It is planned to deploy the MGIS bay as and when required, without any gas work at the site. If there are any design or regulatory limitations in transporting the pressurized GIS/MTS Assembly, a small capacity, closed-circuit gas handling plant with gas storage facility as part of MGIS bay shall be provided to recover and refill the gas during transportation and deployment, respectively. | It is planned to deploy the MGIS bay as and when required, ~~without any gas work at the site~~. If there are any design or regulatory limitations in transporting the pressurized GIS/MTS Assembly, a small capacity, closed-circuit gas handling plant with gas storage facility as part of MGIS bay shall be provided to recover and refill the gas during transportation and deployment, respectively. |