|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Project No.: | | | | | |
| Check Item | | **Initial** | **Date** | | **Comments** |
| **Pre – Installation** | | | | | |
| Abutment/Column surface level survey within tolerance | |  |  | |  |
| Bearing pockets cleaned and free from debris | |  |  | |  |
| Bearing pockets in correct position | |  |  | |  |
| Abutment/Column under bearing surface roughened, cleaned and free from debris | |  |  | |  |
| Centre lines clearly marked on pier head | |  |  | |  |
| Plastic shims positioned and levelled correctly | |  |  | |  |
| All GEWI bars firmly attached to bottom and top, plate and anchor plates fitted using RIC500A epoxy mortar | |  |  | |  |
| Approval to lift and position Bearing Unit | | | | | |
| Name: Site Engineer | | Sign: | | | Date: |
| **Post – Installation** | | | | | |
| Top of bearing level checked on all corners | |  |  | |  |
| Bearing orientated correctly (B o/s North G,H o/s South) | |  |  | |  |
| Surveyed centre line of bearing within tolerance | |  |  | |  |
| Sufficient space for grouting under bottom plate | |  |  | |  |
| As built survey carried out | |  |  | |  |
| Bearing covered and pockets sealed to prevent filling with debris and water | |  |  | |  |
| Bearing completed & approval to commence given by Design Engineer | | | | | |
| Name: Site Engineer | Sign: | | | Date: | |
| Name: CPS Engineer | Sign: | | | Date: | |