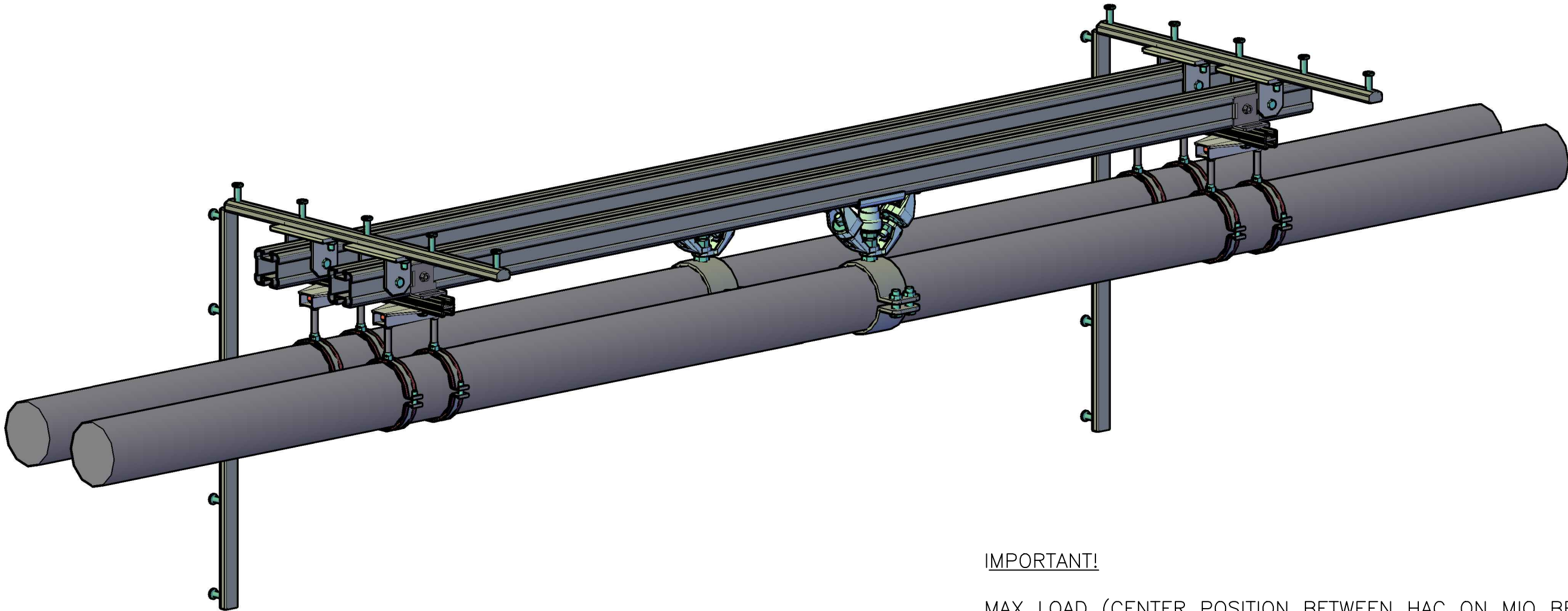


| REV. | DATE: | DESCRIPTION | CHK | DATE |
|------|-------|-------------|-----|------|
| | | | | |
| | | | | |



IMPORTANT!
 MAX LOAD (CENTER POSITION BETWEEN HAC ON MIQ BEAM)
 $F_x=4,5\text{kN}$ (ALONG PIPE)
 $F_z=3,2\text{kN}$ (VERTICAL PIPE)

| | | | | | | |
|--|--|---|--|--|--------|---------|
| <small>\\HILTI-DE-NE-PRELECT\HILTI\Templates & Forms\Standard\Templates\Lage\HILTI_Lage_mech.dwg</small> | | <small>The data and results must be checked for agreement with the actual circumstances and for plausibility. The appropriate specifications, in particular DIN standards and building/construction legislation, must be observed as seen fit at ones own responsibility.</small> | | <small>All rights including copyright reserved for HILTI AG. Duplication of this drawing, as well as utilisation and disclosure, is not permitted unless expressly agreed.</small> | | Drn: MT |
| Project: ESS LOT 1 TYPE 3b | | Description: HILTI FIXPOINT DN150 | | Date: 2017-04-12 | | Scale: |
| Org. No: | | | | Sht: 1/1 | Rev: A | |