## Table of Mechanical Details

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### Notes:
- Preinstallation and Preforestation
- Design Loads: Static, Live, Load A, Load B

### Attentions:
- Material load at pipe support shall be determined by the designer.
- Loading at the support shall be determined by the designer.
- All loads shall be applied at the same time and in a balanced manner.
- Support shall be designed and detailed by the designer.
- Material load at pipe support shall be determined by the designer.
- Loading at the support shall be determined by the designer.

### Elevation

```
+-------------+-------------+-------------+-------------+-------------+
| 1           | 2           | 3           | 4           |
+-------------+-------------+-------------+-------------+
| CONCRETE    | BY OTHERS   | CONCRETE    | BY OTHERS   |
+-------------+-------------+-------------+-------------+
```

### Isometric

```
+-------------+-------------+-------------+-------------+-------------+
| 1           | 2           | 3           | 4           |
+-------------+-------------+-------------+-------------+
| CONCRETE    | BY OTHERS   | CONCRETE    | BY OTHERS   |
+-------------+-------------+-------------+-------------+
```

### Materials
- Material load at pipe support shall be determined by the designer.
- Loading at the support shall be determined by the designer.
- All loads shall be applied at the same time and in a balanced manner.
- Support shall be designed and detailed by the designer.
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**Legend:**
- ASCO: Pipe Support
- ELOB: Elevation
- CONCRETE: Concrete Support
- BY OTHERS: Other Supports

**Scale:**
- 3'-0" (Max.)
- 3 3/8" (Min.)