### Piling Plan

**Example Drawing**

**BN-DG-J5**

**Piling Plan**

**Example Drawing**

1. **Usual scale 1:100.**
2. **North direction, matchlines and battery limits shall, if possible, be the same as those on the plotplan.**
3. **Locating dimensions shall, if practical, be the same as those used on the plotplan.**
4. **Pile numbering system to be chosen such that all pile numbers are unique for the whole job.**
5. **Pile numbers which have been used once on an issued drawing, and are cancelled, shall not be re-used.**

### General Notes

- **Drawings in Mill.**
- **Coordinates are Elevation R.n.**
- **Elevations refer to Plant Datum 0.00 where r = equal to 3.000 m above.**
- **Setting out dimensions for fixed piles are given at cut-off elevation.**

### Detail of Pile Head

**Pile Type:**

- **600 mm Pile, 360 mm 2**
- **500 mm Pile, 290 mm**

**Dimensions:**

- **Ax1 - Ax4**
- **Ax5, Ax6**
- **Ax7 - Ax12**

**Total:**

**Remarks:**

- Cancelled

### Piling Plan

**Description of issue**

- **Date:**
- **By:**
- **App’d Ch’k’d:**

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