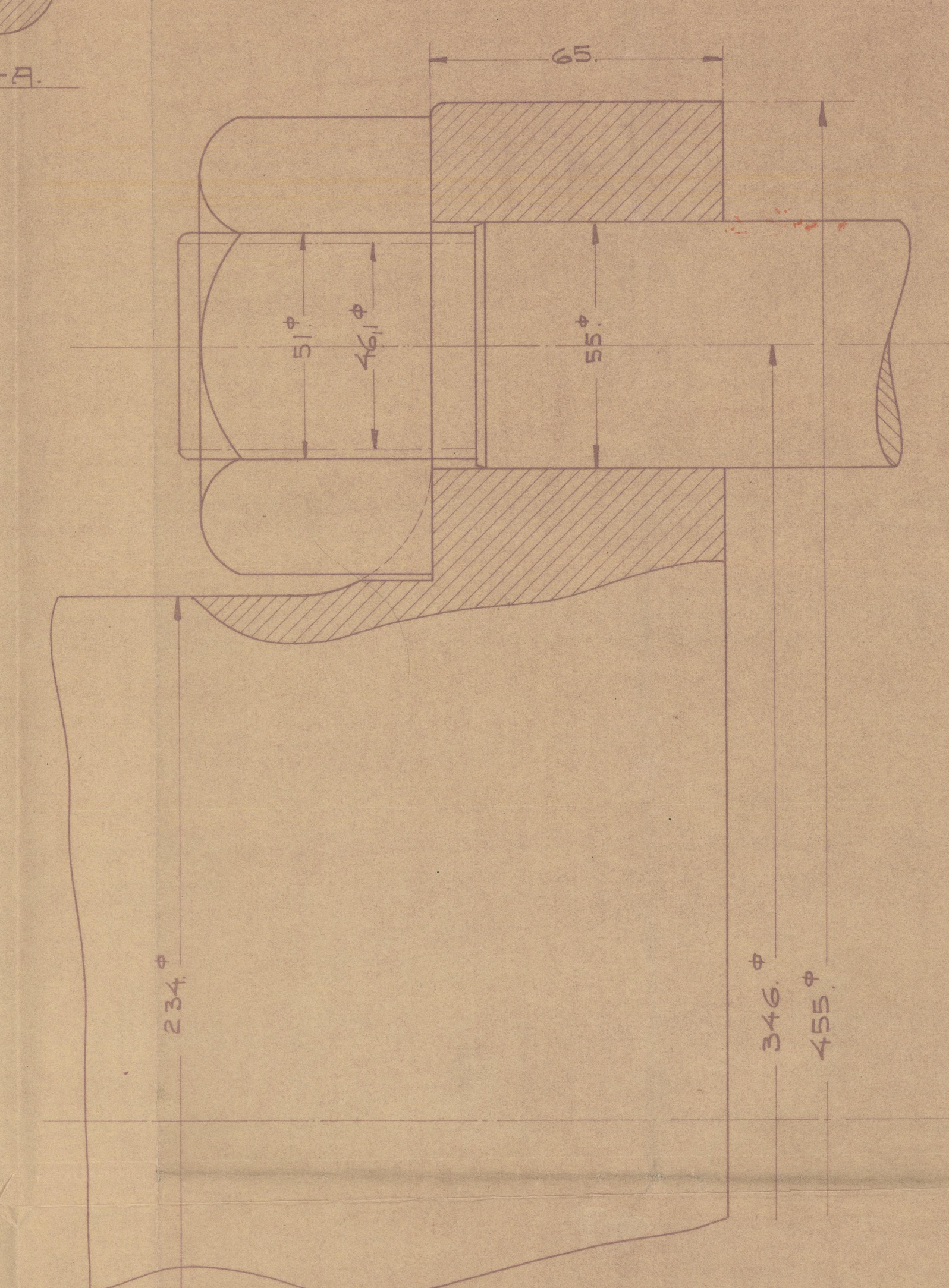
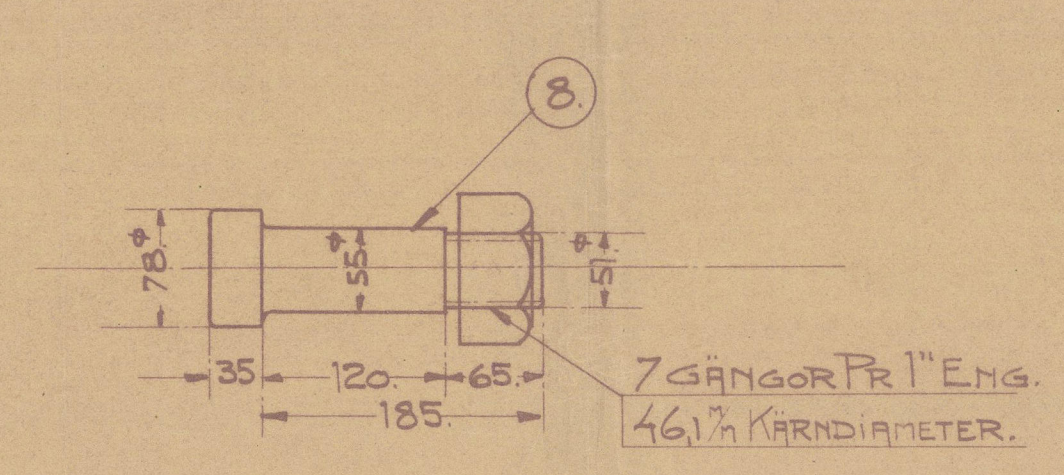
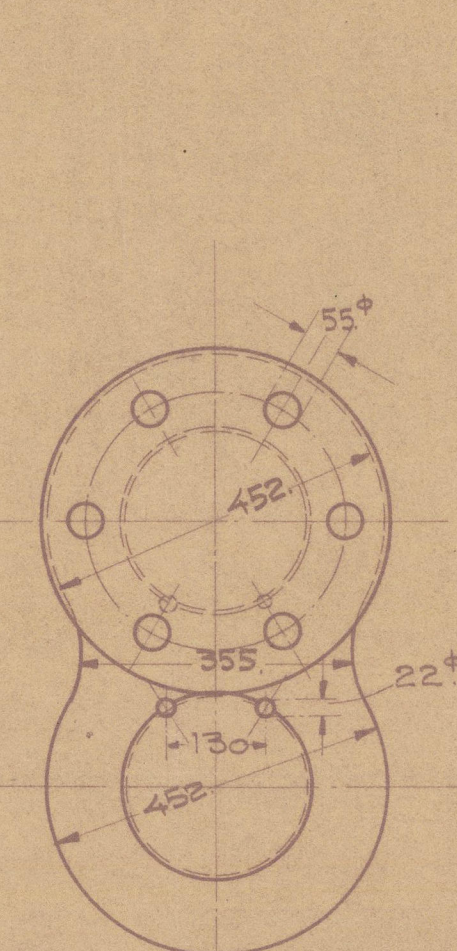
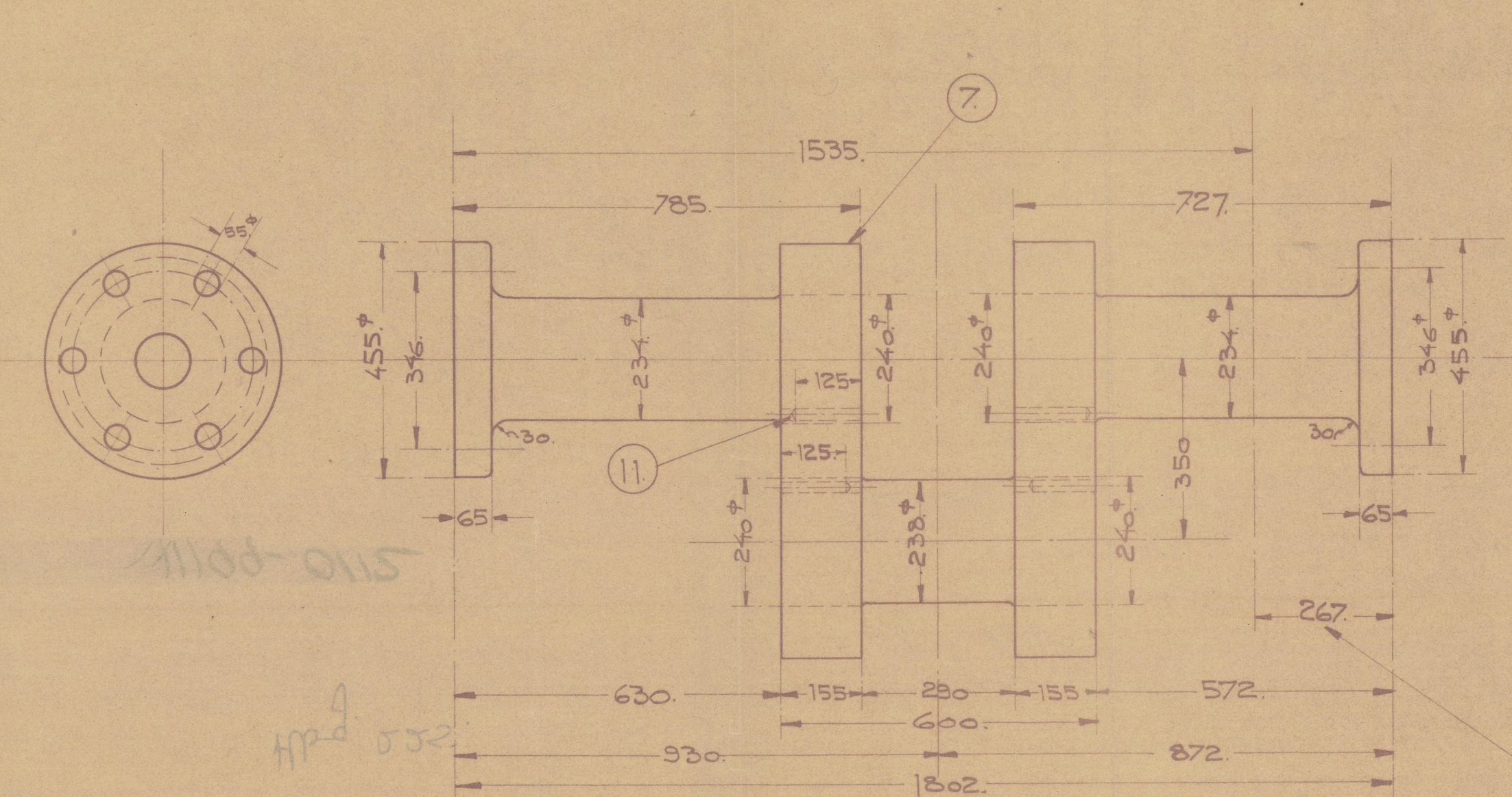
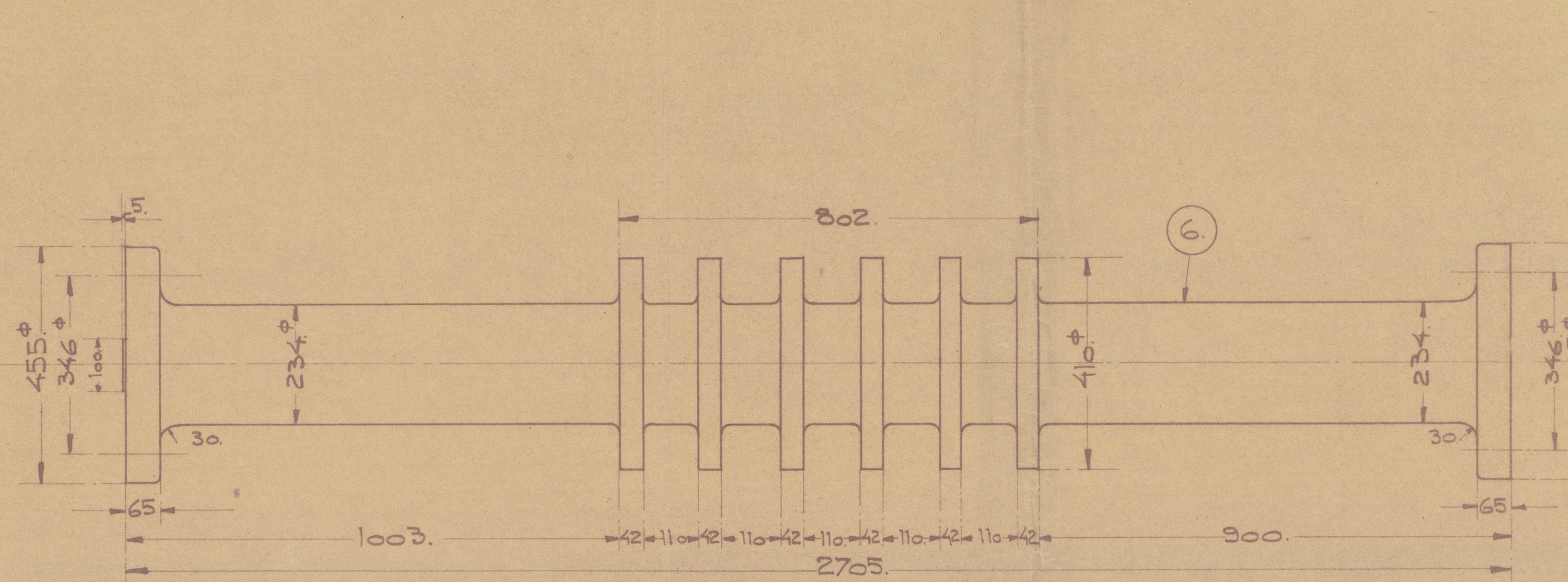
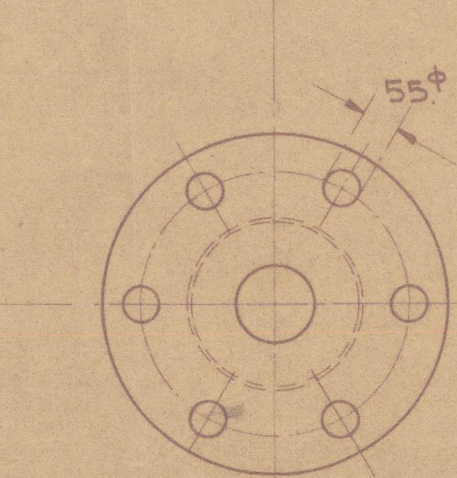
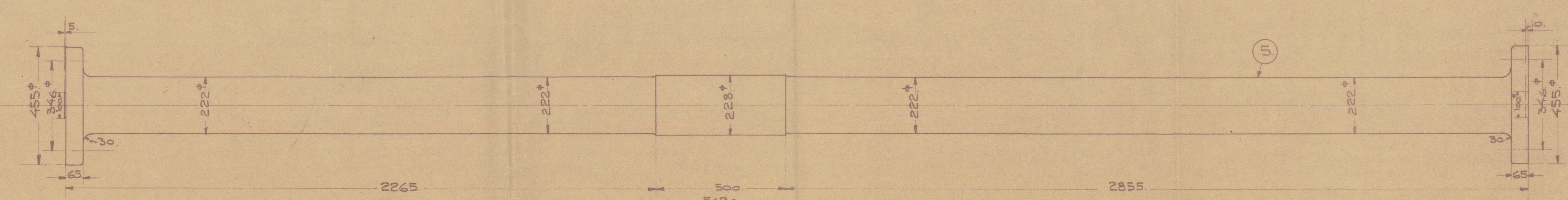
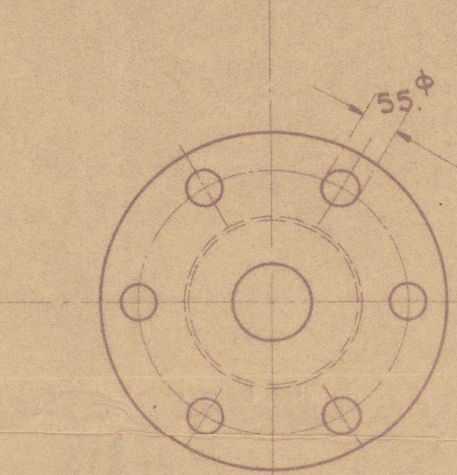
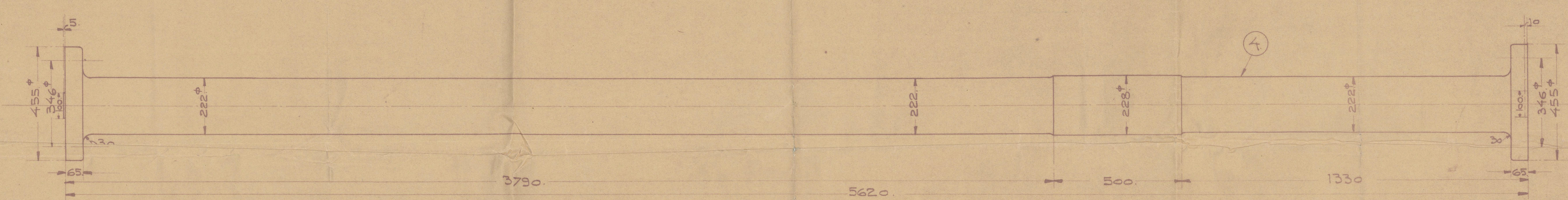
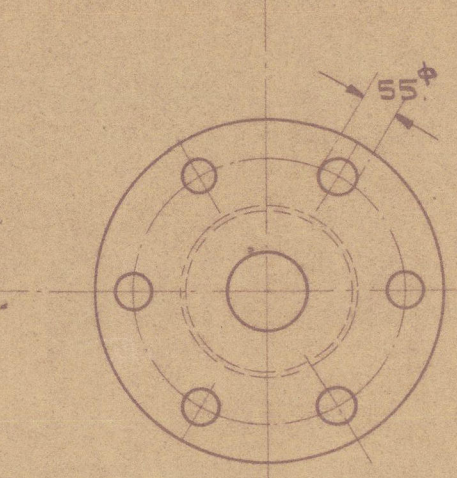
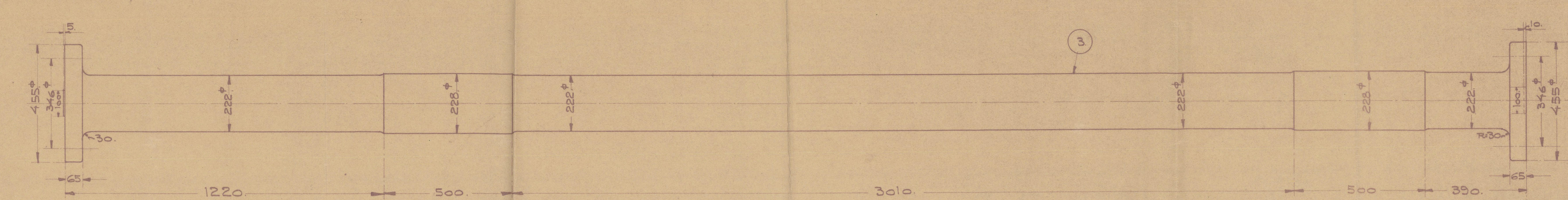
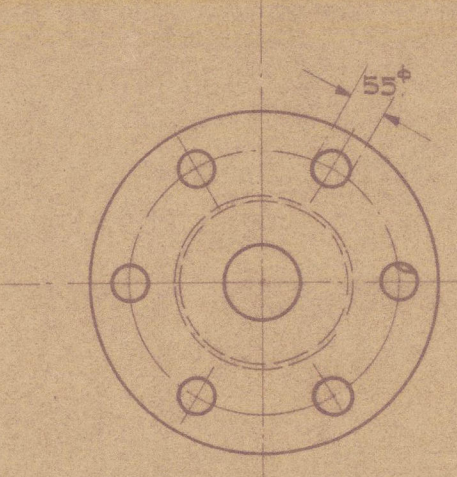
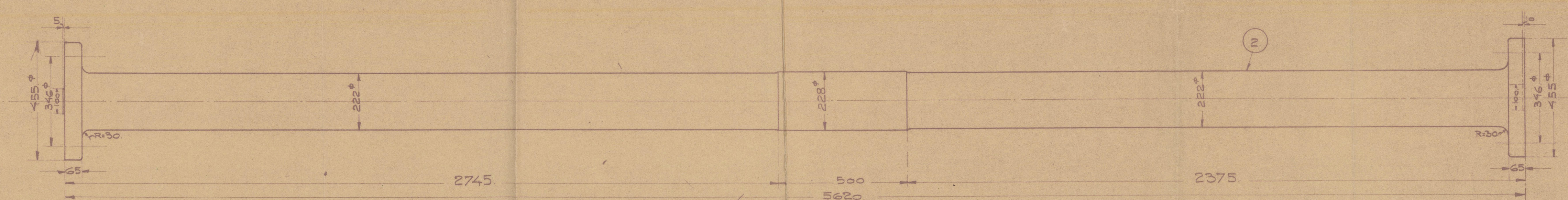
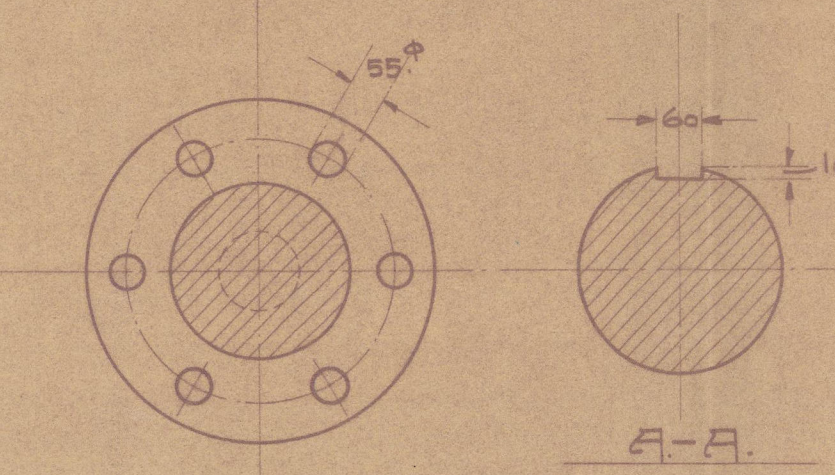
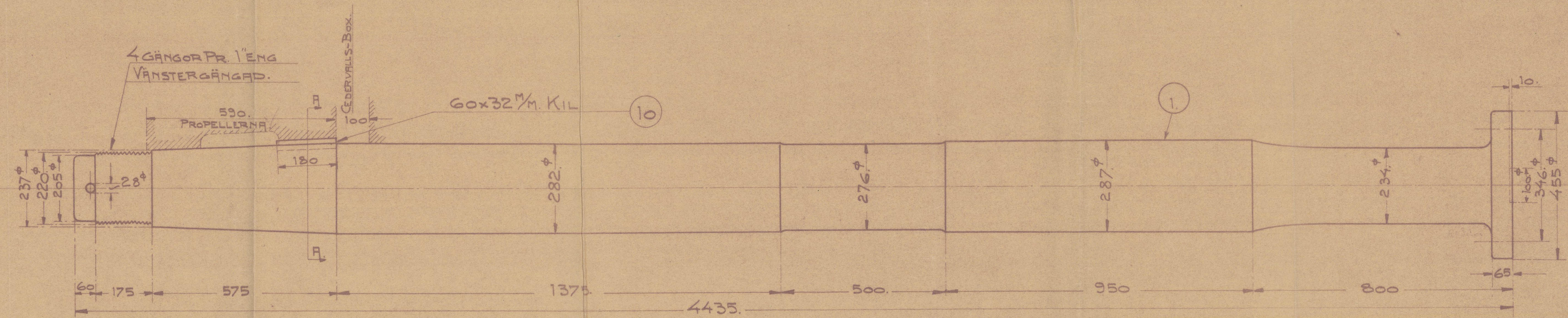
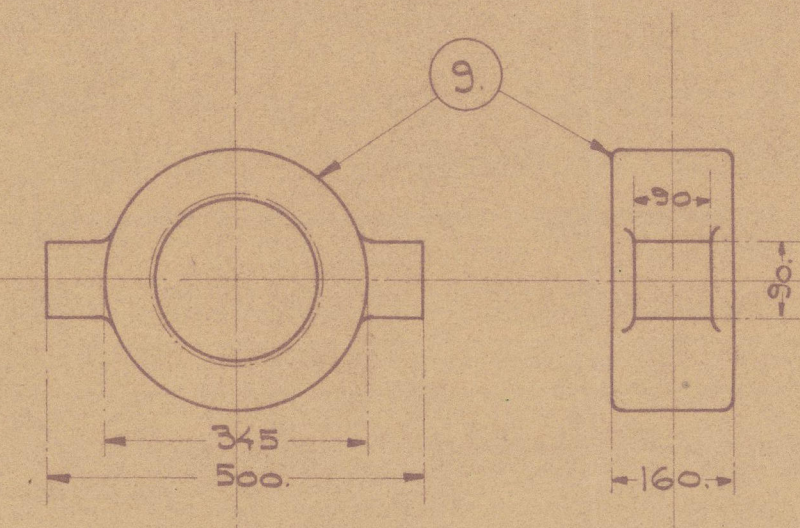


| NO. | FOR ORDER | DATE | NAME |
|-----|-----------|------|------|
| 1 | 3/5.46 | 46A2 | |



Working pressure = 14 kg/cm² = 800 lbs
 Diameter of H cylinder = 460 mm
 " IP " = 750 " "
 " L.P. " = 1190 " "
 Stroke of pistons = 700 " "
 Diameter of propeller = 3900 " "
 Vessel strength for ice navigat.

~~ORIGINAL NO 295~~

"NEVA"
Htg Rpt No 295

| | | | |
|----|---------------|--------|--------------|
| 11 | STIFT | MARTIN | 12 |
| 10 | KIL | --- | 1 |
| 9 | MUTTER | --- | 1 |
| 8 | KOPPLINGSBOL | --- | 48x100-55x55 |
| 7 | VEVAXEL | --- | 3 |
| 6 | TRUCKAXEL | --- | 1 |
| 5 | MELLANAXEL | --- | 1 |
| 4 | --- | --- | 1 |
| 3 | --- | --- | 1 |
| 2 | --- | --- | 1 |
| 1 | PROPELLERAXEL | MARTIN | 1 |

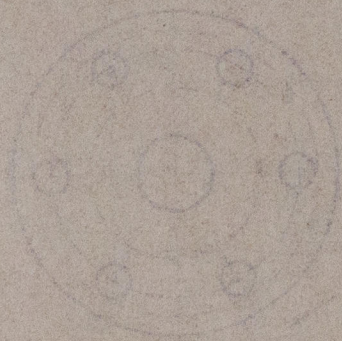
HELSINGBORG VARFS A. B.
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