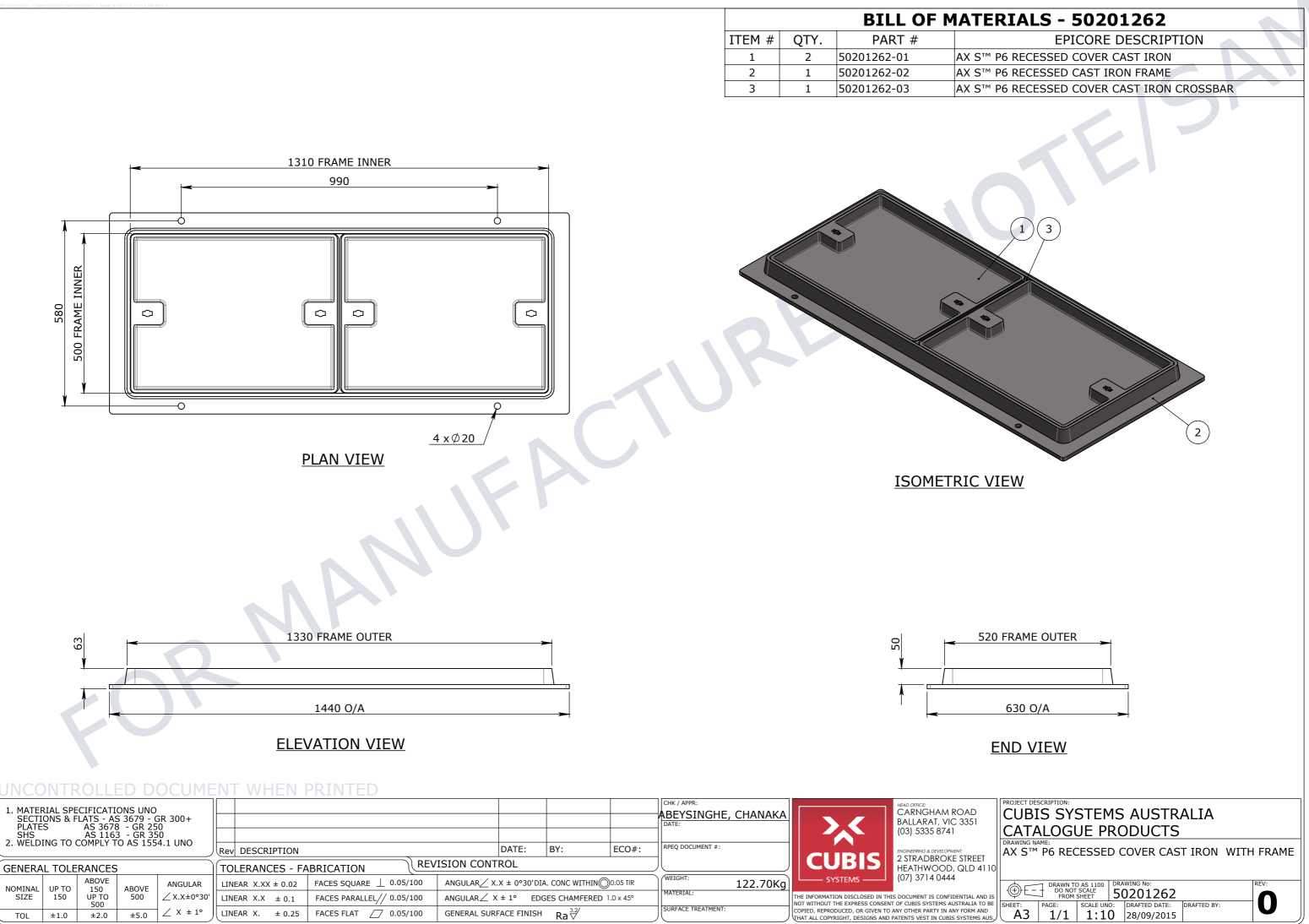
|        |      | BILL OF M   | 1ATE  |
|--------|------|-------------|-------|
| ITEM # | QTY. | PART #      |       |
| 1      | 2    | 50201262-01 | AX S™ |
| 2      | 1    | 50201262-02 | AX S™ |
| 3      | 1    | 50201262-03 | AX S™ |



| GENERA   | L TOLE | RANCES       |       |                          | TOLERAN     |          | ABRICATION              | REVI | ISION CONTROL                        | 511           |          |                    |          |                                | 2 STRADBROKE STREET<br>HEATHWOOD, QLD 411                              |
|----------|--------|--------------|-------|--------------------------|-------------|----------|-------------------------|------|--------------------------------------|---------------|----------|--------------------|----------|--------------------------------|--|
| NOMINAL  | UP TO  | ABOVE<br>150 | ABOVE | ANGULAR                  | LINEAR X.XX | ( ± 0.02 | FACES SQUARE 0.05/1     | 100  | ANGULAR $\angle X.X \pm 0°30' DIA$   | . CONC WITHIN | 0.05 TIR | WEIGHT:            | 122.70Kg | SYSTEMS                        | (07) 3714 0444   |
| <br>SIZE | 150    | UP TO<br>500 | 500   | ∠X.X±0°30'               | LINEAR X.X  | ± 0.1    | FACES PARALLEL// 0.05/1 | 100  | ANGULAR $\angle X \pm 1^{\circ}$ EDG | ES CHAMFERED  |          | MATERIAL:          |          | NOT WITHOUT THE EXPRESS CONSEN | HIS DOCUMENT IS CONFIDENTIAL AND<br>NT OF CUBIS SYSTEMS AUSTRALIA TO E |
| TOL      | ±1.0   | ±2.0         | ±5.0  | $\angle X \pm 1^{\circ}$ | LINEAR X.   | ± 0.25   | FACES FLAT / 0.05/1     | 100  | GENERAL SURFACE FINISH               | Ra∜           |          | SURFACE TREATMENT: |          |                                | ANY OTHER PARTY IN ANY FORM AND<br>PATENTS VEST IN CUBIS SYSTEMS AU    |