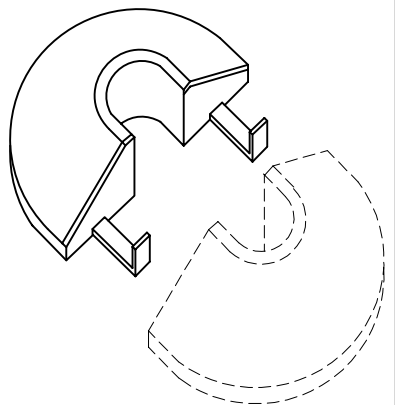
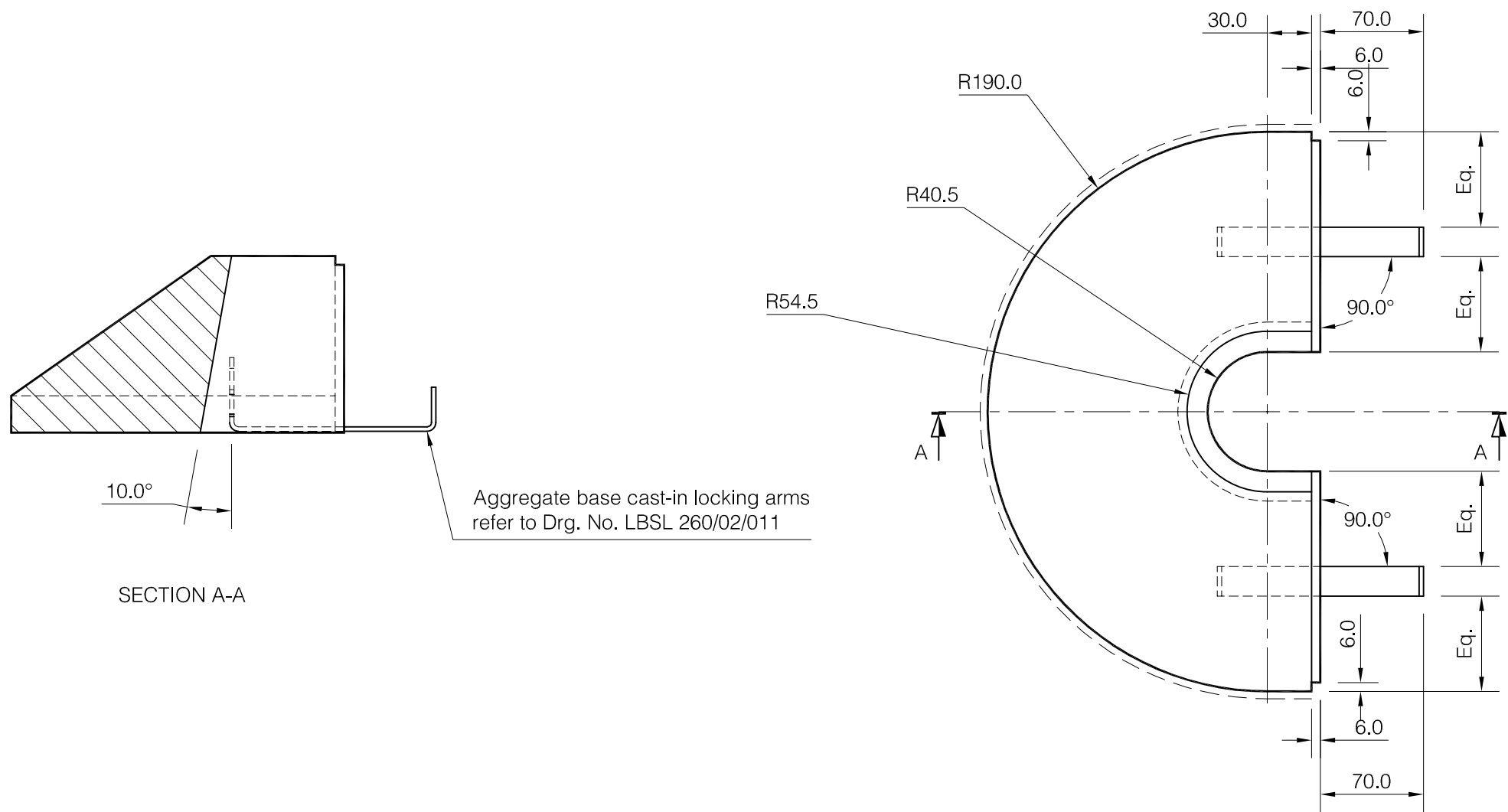
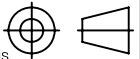


IF IN DOUBT ASK

Do not scale
All dimensions in millimetres
Do not manually alter CAD drawings



Material:
To be cast using nominal 1:2:4 concrete ,
black pigmented , with 10/14 mm black basalt aggregate.

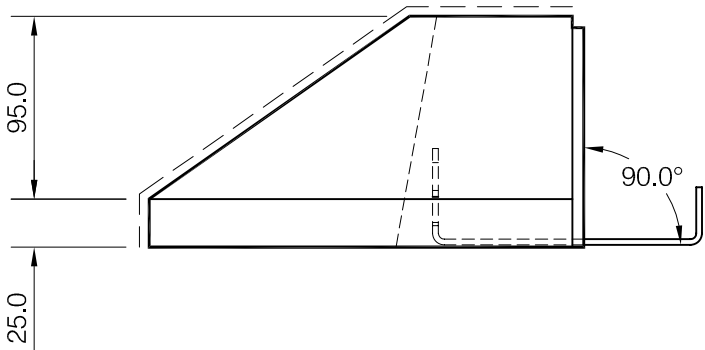
2 off as Drg. No. LBSL 365/02/007

Finish:
On faces marked thus - - - - light sand blasted to
expose aggregate to match the LBSL approved sample
(to be supplied on request) .

Note:
To interlock with Aggregate Base Male Section
see Drg. No. LBSL 260/02/006

Reference:
Approximate finished weight - 9.0 Kg

Remove all burrs and sharp edges unless otherwise stated
Tolerance unless otherwise stated to be ± 0.5mm



B	10.05.07	New Border
A	12.03.99	FIRST ISSUE
	Date	Revision

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JEDCO Product Designers and Engineering

**METAL BUS STOP
STANDARD DRAWING**

Title
AGGREGATE BASE
Male Section Casting Detail

CALMS code	NPAG
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Trueform Engineering Ltd.

Drawn	J.W.	Checked	J.M.
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Scale	1:4	Date	12.03.99.
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Drawing no.	Rev
LBSL260/02/007	B