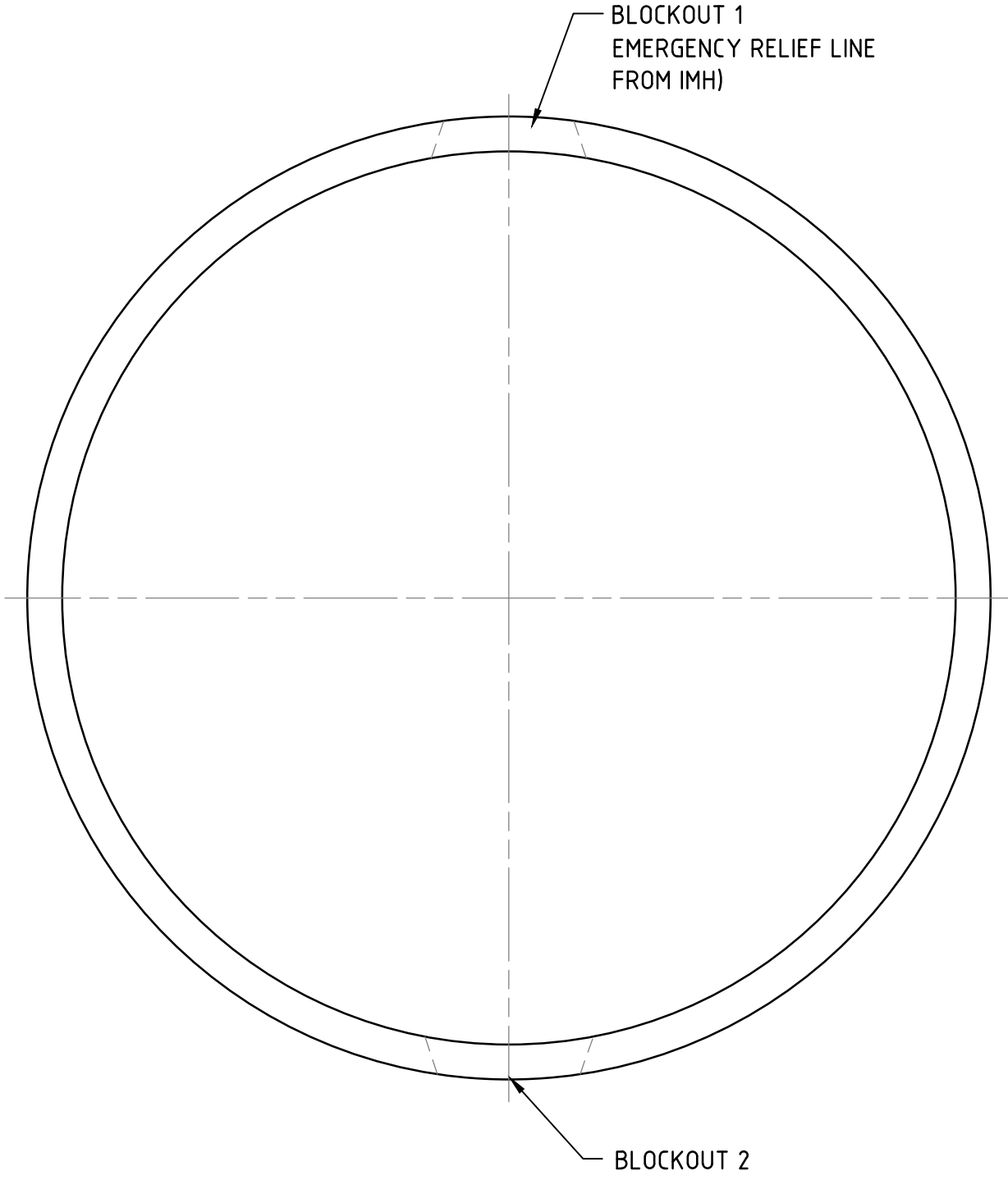


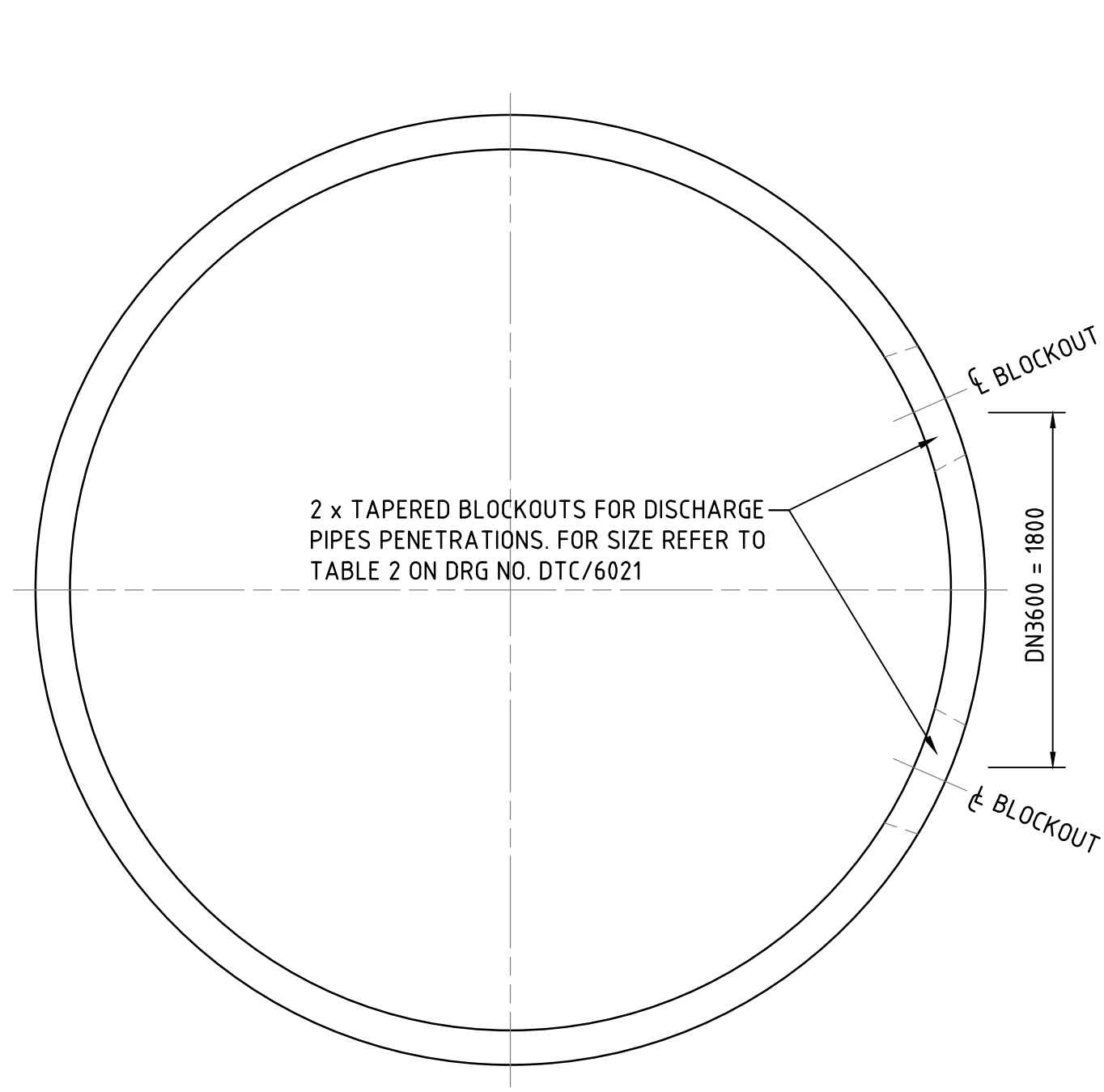
INLET MAINTENANCE HOLE
BASE SHAFT RING – SR-1800-1B & SR-1800-2B
SCALE 1: 25

- MAX. NUMBER OF INLET SEWER LINES = 2
- MAX. DIA. OF INLET SEWER LINES TO BE DN525
- MIN. SPACING BETWEEN BLOCKOUTS CENTRE LINES = 90°

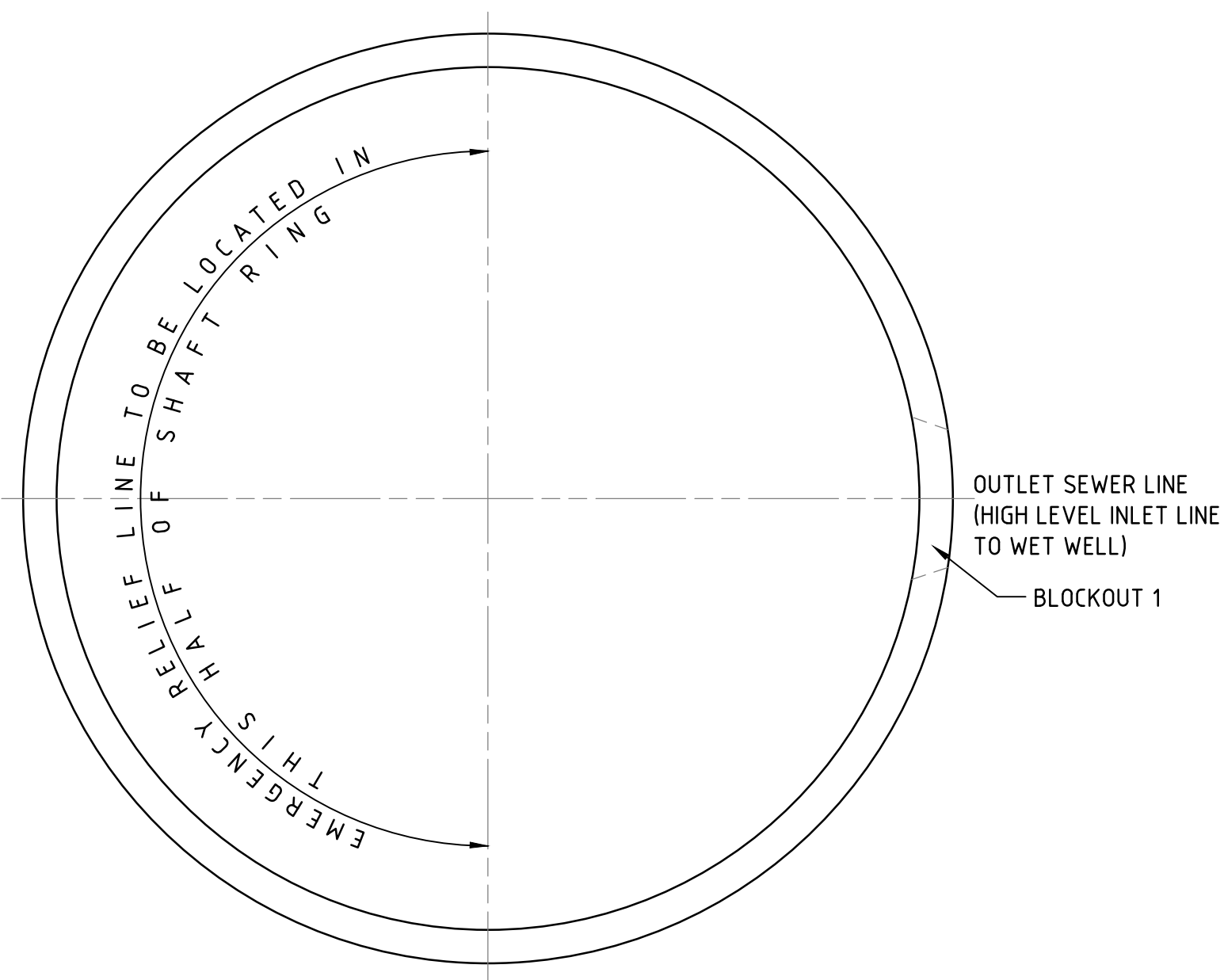


SYSTEM GAS CHECK MAINTENANCE HOLE
BASE SHAFT RING – SR-1800-3B & SR-1800-4B
SCALE 1: 25

- STEP IRONS TO BE OPPOSITE TO BLOCKOUT 1

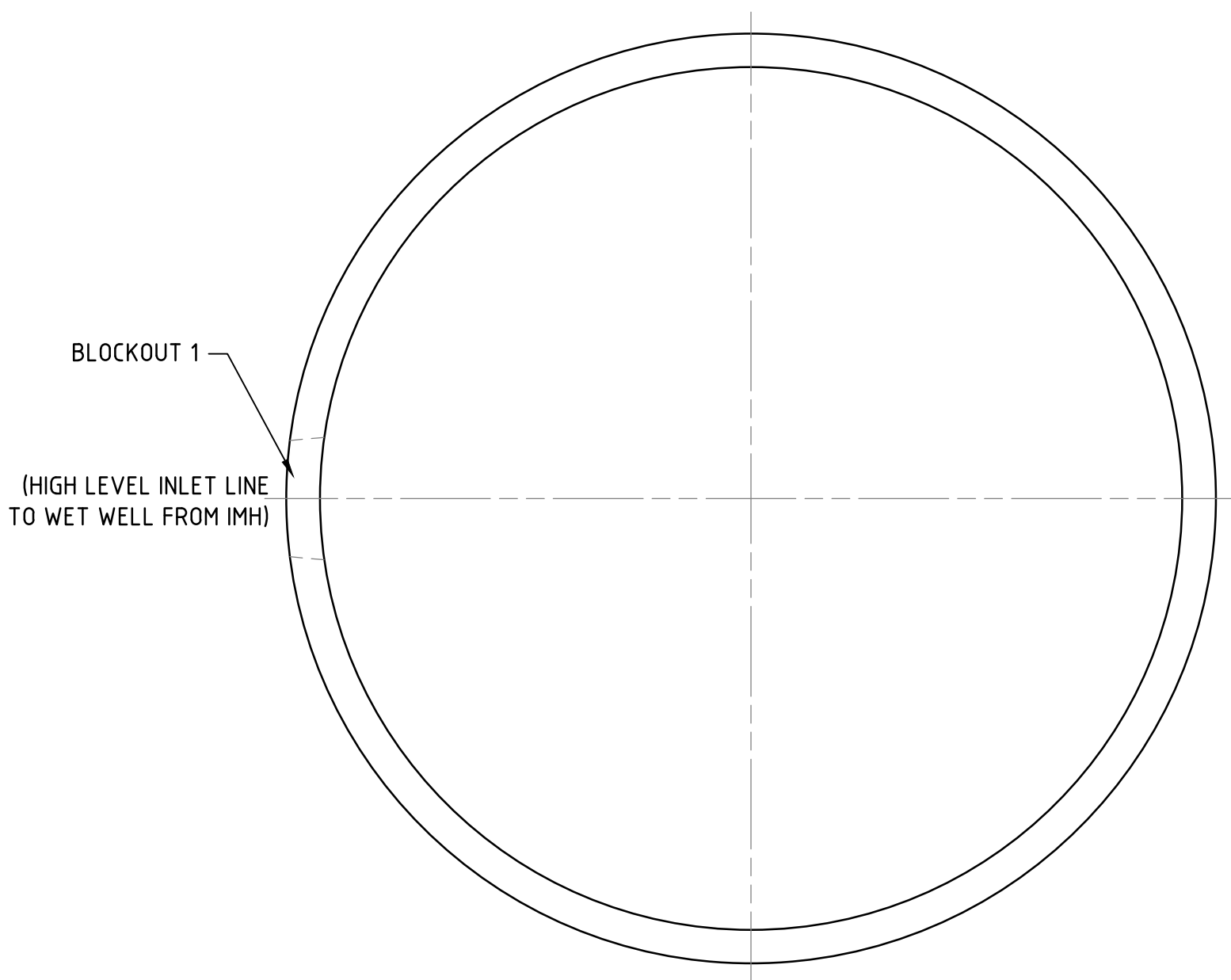


WET WELL
TOP SHAFT RING – SR-3600-T
SCALE 1: 25

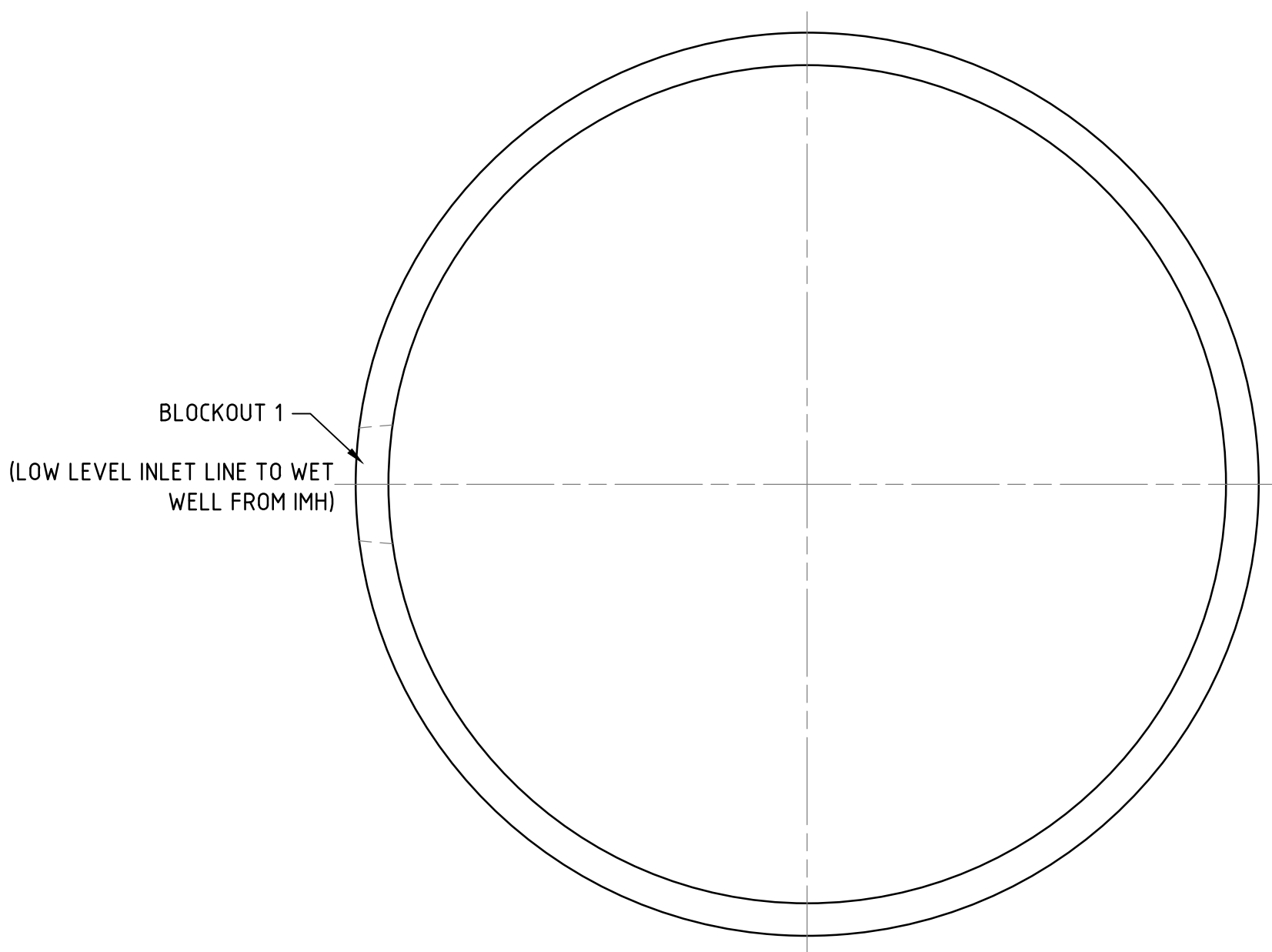


INLET MAINTENANCE HOLE
HIGH LEVEL AND OVERFLOW SHAFT RING – SR-1800-1H & SR-1800-2H
SCALE 1: 25

- MAX. DIA. OF INLET SEWER LINES TO BE DN525
- MIN. SPACING BETWEEN BLOCKOUTS CENTRE LINES = 90° (IF REQUIRED)



WET WELL
HIGH LEVEL SHAFT RING – SR-3600-H
SCALE 1: 25



WET WELL
BASE SHAFT RING – SR-3600-B
SCALE 1: 25

B	GENERAL UPDATE (PREVIOUSLY DRAWING DTC/6013)	NS	25/06/21
A	ORIGINAL ISSUE	KW	22/06/15
LETTER	DETAILS OF ISSUE / AMENDMENT	APP'D	DATE