









ORIENTATION AS PER P&ID DIAGRAM FOR OPTIMUM DRAINABILITY.

The information on this sheet is Private and Confidential and is the property of Crone Process Flow Technologies Limited and must not be published directly or indirectly in any manner whatsoever without the written permission of the Company and must not be used in any way detrimental to their interests.

© Crone Process Flow Technologies

CRANE Process Flow Technologies
A Crane Co. Company

Saunders
The Science Inside

Title

SCHEDULE OF LEADING DIMENSIONS FOR DN65 WEIR 'T' BODY WITH BUTT WELD SMS 3008 ENDS

| Drawn JRD                             | Date 27        | 7.02.12            | UNCONTROLLED        | ΠN         |
|---------------------------------------|----------------|--------------------|---------------------|------------|
| Checked RND                           | Date 27        | 7.02.12            | HARD COPY FOR       | T AMS      |
| First Angle<br>Projection<br>Method E | <del> </del> ⊕ | DO<br>NOT<br>SCALE | Drawing No. WEB-137 | Issue<br>1 |

| MAINLINE SIZE | Α     | В    | С    | D    | ØΕ    | ØF   | BODY WEIGHT |
|---------------|-------|------|------|------|-------|------|-------------|
| mm            | mm    | mm   | mm   | mm   | mm    | mm   | Kgs         |
| DN65          | 50,8  | 50.8 | 37.2 | 49.0 | 63.5  | 60.3 | 8.3         |
| DN80          | 50,8  | 50.8 | 43.5 | 56.0 | 76.1  | 72.9 | 7.7         |
| DN100         | 101.6 | 50.8 | 55,8 | 68.0 | 101.6 | 97.6 | 10.5        |