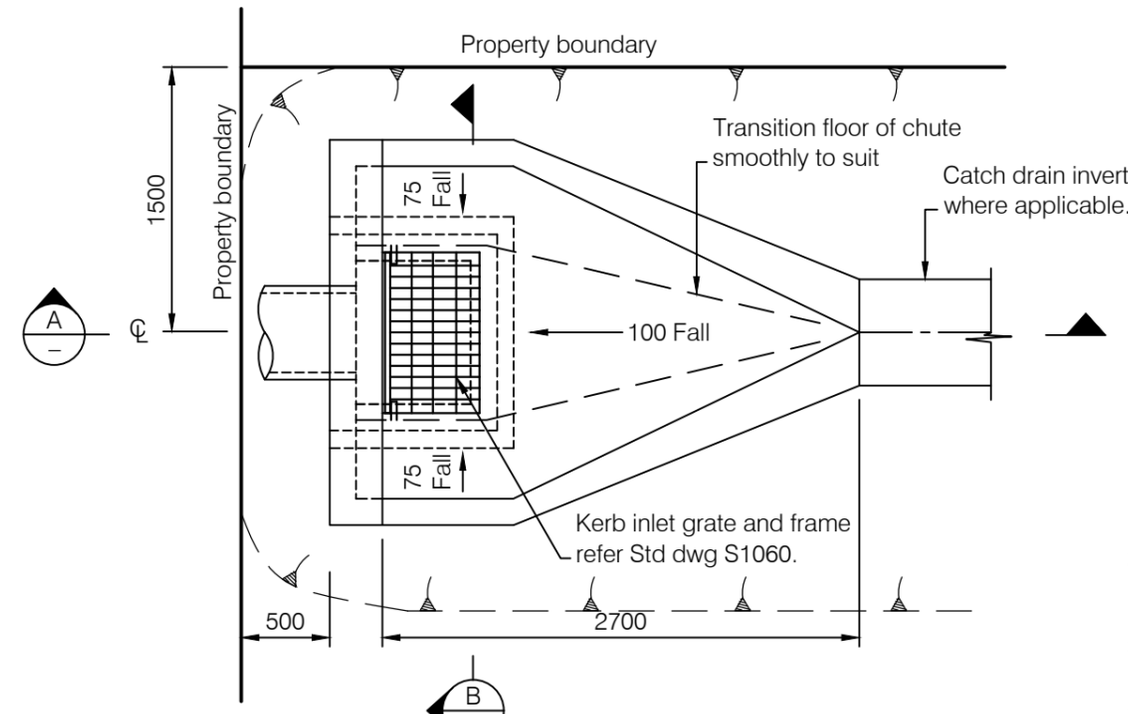


PLAN  
(Grate omitted for clarity)  
**FIELD INLET  
(TYPE B)**



PLAN  
**FIELD INLET  
(TYPE A)**

**NOTES**

1. All concrete to be grade N25 in accordance with AS 1379 and AS 3600. Minimum cover to be 40mm.
2. In areas where any part of the pit is below RL 1.800 all concrete shall be grade N32 and wall thickness increased to 200 minimum. Minimum cover to be 65mm.
3. All steel work shall be hot dipped galvanized after fabrication to conform with AS 1650.
4. For pit depths less than 1.50m wall and base reinforcing may be omitted.
5. For pit depths greater than 2.0m wall and base reinforcing to be increased to SL 81 mesh. Pits greater than 2.5m depth shall be engineer designed and specifically detailed.
6. All dimensions are in millimetres.
7. Pre-cast units in accordance with these requirements are acceptable.

REVISIONS	DATE
C NOTE ADDED	27/08/20
B SECTION B REVISED	01/02/07
A ORIGINAL ISSUE	12/03/04

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**FIELD INLET PITS**

Standard Drawing  
**S1070**

A	B	C	
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