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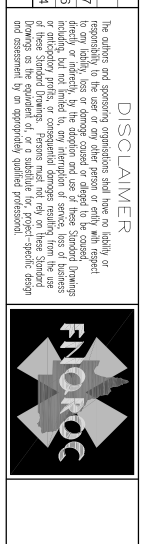
R50

071

NOTES

SECTION

- This drawing shall be read in conjunction with Standard Drawing No S1050.
- ω Concrete to precast lintel to be grade N32, all other concrete to be grade N25, in accordance with AS 1379 and AS 3600. Minimum cover to be 40mm.
- and base thickness increased to 200 minimum. Minimum cover to be 65mm. For pit depths less than 1.50m wall and base reinforcing may be omitted. In areas where any part of the pit is below RL 1.800, all concrete shall be grade N32 and wall
- 400
- For pit depths greater than 2.0m wall and base reinforcing to be increased to SL81.
- For pits with any internal dimension (width or length) greater than 1200mm, roof reinforcing shall be increased to N16 bars at 100 crs eachway.
- All pits with an internal dimension (width or length) greater than 1800mm or depth greater than 2500mm shall be engineer desig ned and specifically detailed.
- Pipes shall not enter pits through a single wall face. Pipes are not permitted to enter through
- 2m long 100Ø subsoil drain to be provided to the sand bedding of all U/S pipes. All dimensions in millimetres.



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ORIGINAL ISSUE

REVISIONS

MINOR AMENDMENTS

NOTE 9 REMOVED AND GRATE AMENDED

01/02/07 13/01/06 12/03/04 DATE

DISCLAIMER

GRATED KERB INLET PIT PIPE DIA > 600mm

S1055 Standard Drawing

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