



**Notes:**

- Units to be NAL 'STAKKAbox' type unless approved in advance by the Overseeing Organisation;
- Internal opening dimensions to be 300mm x 300mm (Type 3), 450mm x 450mm (Type 2), 600mm x 450mm (Type 1) or 600mm x 600mm (Type 0) as specified on the scheme specific drawings;
- The frame type to be EN 124 B125 black antislip composite cover (SRV>80). Frame to be galvanised steel raising frame provide with 85mm bedding depth for surrounding surface course to frame flange. The frame to be fixed to the chamber wall with 4 x 8mm coach bolts;
- All composite lids to be secured by fixings screws on completion;
- Pre-formed ring sections may be added to achieve minimum duct cover as specified on scheme specific drawings;
- Maximum chamber depth under ground to be 885mm (5x 155mm + 110mm);
- All empty access holes must be filled with matching plugs;
- Sections shall not be cut to accommodate additional ducts. Contact Overseeing Organisation for advice.

**NOTES**

- Standard detail information is for GUIDANCE ONLY; site specific criteria should be taken into account prior to detailed design.

A	Detail finalised	Apr17	SD	KP
Ref.	Revision	Date	By	Chk.

**AMENDMENTS**

Status	<b>Information</b>
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**Client:**

Job Title	<b>Standard Construction Detail</b>
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Drawing Title	<b>Shallow Duct chamber</b>
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Drawn By <b>S.D.</b>	Date <b>April 2017</b>
Checked By <b>K.P.</b>	Scale <b>Not to Scale</b>
Job Ref	Drawing No <b>SD/016</b> Rev. <b>A</b>