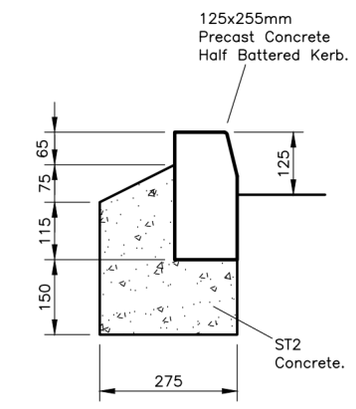


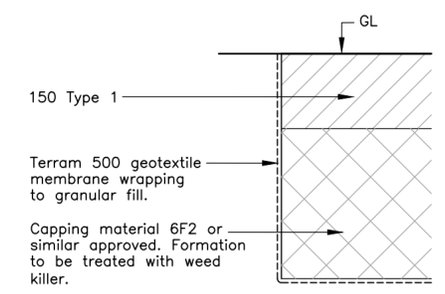
Location Plan
Scale 1:250

GENERAL NOTES:

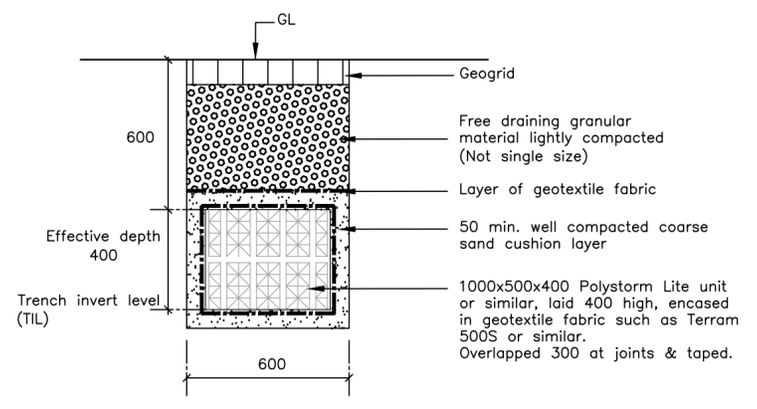
1. Do not scale this drawing.
2. All dimensions are in millimetres unless otherwise stated.
3. Machinery/plant to be suitable for use and not detrimental to adjacent and surrounding structures and features.
4. All surface water manholes / catchpits may be single seal cover and frames.
5. All manholes to have either SW or FW cast into the cover as appropriate.
6. The manhole chamber sizes quoted are the minimum. If two or more pipes enter the manhole, the chamber size must be sufficient to accommodate adequate benching.
7. Cover and frames to manholes/inspection chambers to comply with BS EN124.
8. Suitable 'as dug' material to comply with Appendix A of BS5955. The maximum particle size should not exceed 20mm and be free from stones exceeding 40mm. The presence of an occasional particle between 20mm and 40mm is acceptable provided the total quantity of such particles is only a very small fraction of the whole, but shall not be allowed within the first 100mm of pipe cover. If particles exceed 40mm then the material shall be rejected.
9. Backfill should be placed in layers not exceeding 300mm uncompacted thickness, each layer being well compacted. Mechanical compaction equipment should not be used until there is a minimum of 450mm of compacted material above the crown of the pipe.
10. Carpark surfacing is to be compacted in accordance with Specification For Highways Works Clause 802.



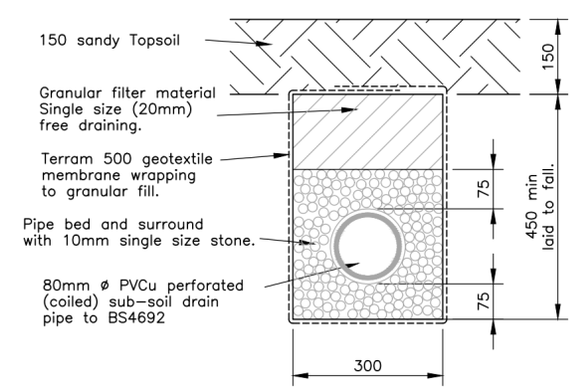
Kerb Bed and Backing Detail
Scale 1:10



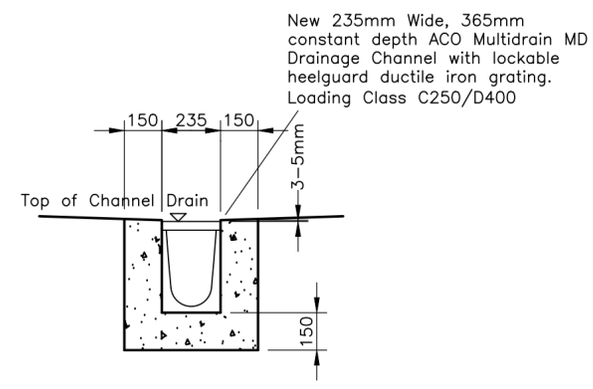
New Carpark Construction
Scale 1:10



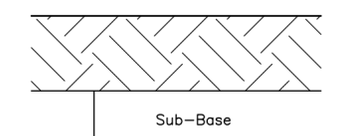
Crate Soakaway Detail
Scale 1:20



Trench Soakaway Detail
Scale 1:10



Channel Drain Detail
Scale 1:20



Existing Carpark Construction
Scale 1:10

Take up 100mm existing crushed rock surfacing, add approx. 30m³ type 1 to make up levels and recompact to SHW 800 Clause 802.

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- Contract Administrators

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Revisions	Checked	Date	Scale

Drawn CAS	Date Sept 16
Checked DM	Date Sept 16
Approved	Date

Bearsted, Church Landway

Carpark Works

13886/03