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| [http://www.defib.ie/images/ce_mark.gif](http://www.google.ie/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=3sMw5lerrQQViM&tbnid=eWX4FPD_3GWs6M:&ved=0CAUQjRw&url=http://www.defib.ie/quality_assured.html&ei=EnzmUaffKIqM7QbajoHwDA&bvm=bv.49405654,d.ZGU&psig=AFQjCNFcDVFlK6sXZ4aKdHApjG-qW6EFUw&ust=1374145876472494) |
| CONDRON CONCRETE WORKS LTD  14 |
| EN1916:2002  225mm – 675mm DN  **Unreinforced precast concrete pipe** for the conveyance of sewerage, rainwater and surface water, in pipelines that are generally buried.  **Watertightness:** No leakage of joint or pipe at 50 kPa internally.  **Crushing Strength:** Strength class 120.  **Longitudinal bending strength:** Dimensionally adequate.  **Durability:** Adequate for normal serviceability conditions. |