



I'm not robot



I am not robot!

If you require Customer Services, please email enquiries@ or telephone CIRA is a neutral, independent, not-for-profit organisation. or drop PDFs here. ISBN Author: Walton, I L W CIRA C London, Containment systems for the prevention of pollution Secondary, tertiary and other measures for industrial and commercial premises I L W Walton SLR Consulting Griffin Court, Long Lane, London, EC1A 9PN Tel Fax Email: enquiries@ site: River weirs Design, maintenance, modification and removal/2/ This guide provides good practice guidance on the design, maintenance, modification and removal of river weirs, including weirs on canalised rivers, canal by-weirs and side weirs, and river barrages County Drains Energy, Engineering and Renewable industries in the Humber The publication CIRA Report R (Ref 8) is referenced in a number of the documents mentioned above. It also applies to warehouses storing hazardous inventories. It has also led to the revision (led by the co-author) of Ciria report (Mason et al.), the main industry guidance on bunds, to Ciria C (Walton,) Reduce file size while optimizing for maximal PDF quality. Compress PDF file to get the same PDF quality but less filesize. Select PDF files. Compress or optimize PDF files online, easily and free It is applicable to the containment of a wide range of inventories and to all sizes of site from small commercial premises with a single storage tank, through to large chemical or petrochemical sites. This guide has been superseded by CIRA C which is available to download free for CIRA members. A number of answers to frequently asked questions have been pulled together for those using The Containment systems for the prevention of pollution_errata_ (Adobe PDF File) CIRA's latest guidance document, Guidance on the construction of SuDS (C) has been created to support and provide greater confidences to those designing, specifying and constructing SuDS by helping them to understand and avoid common pitfalls experienced through the delivery process. CIRA C is generally regarded as one of the best reference documents for the construction, maintenance, repair, extension and upgrading of containment systems. It sets out to cover The guide complements CIRA's SuDS Manual (C Should you wish to contact any member of our staff, please email them directly. We facilitate a range of collaborative activities that help improve the construction industry The lessons gained have been captured in the Buncefield Standards Task Group report on the incident (BSTG,) and the Competent Authority's report (CA,). It has been updated and replaced by CIRA Report C (Ref 9). The new guide has been revised and updated to reflect changes in This inar provided a series of case studies on the application of pollution control measures to containment systems through using CIRA's guide C Containment A copy of the The SuDS Manual (C) is available from the CIRA site.