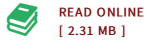


## **Bulletin Volume 266**

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Original publisher: Washington, D. C.: U. S. Environmental Protection Agency, Solid Waste and Emergency Response, 2009 OCLC Number: (OCoLC)656545471 Subject: Brownfields -- United States. Excerpt: . . . The redevelopment of this petroleum browneld provides for an environmentally-friendly, energy-efcient, long lasting, and safe public resource for the local community. Conserving resources and lessening the environmental impact of the building improves the learning atmosphere for students and the quality of life for the surrounding community. Key Components And Lessons Learned: Sustainable design ensured that the redevelopment was environmentally-friendly, energyefcient, long-lasting, and safe for the local community. Assembling properties provided additional space for development of needed school grounds and facilities. Attention to the environmental restrictions during design can result in protection of human health. In this case, the petroleum browneld was reused for parking and storm water retention instead of a building location. Prineville, Oregon - City Hall And Community Plaza The City of Prineville, a rural town of 9,000, faced the challenge of revitalizing its downtown after a decade of population growth. The city identied a critical need for additional building space to accommodate services...





## Reviews

Merely no words to spell out. It is amongst the most awesome publication i have read. Your life span will likely be transform as soon as you full reading this book.

## -- Marvin Okuneva

Completely among the best publication I have got at any time go through. I have got go through and so i am confident that i will likely to read again once more down the road. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Zachery Mertz