Water management at BedZED: some lessons

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The Beddington zero fossil energy development (BedZED) in London, UK, is something of a modern icon in terms of assembling simultaneously on the same site new construction methods, the best of available ‘green’ technology and social engineering combined with new peri-urban lifestyles. The development also includes a number of ‘alternative’ water systems. As with many innovative and exploratory departures, however, not everything went according to plan. This paper describes the bold vision, highlights some of the issues and seeks to learn and disseminate lessons for the future, with special reference to the integrated water and wastewater services.

1. INTRODUCTION

The Beddington zero fossil energy development (BedZED) is a mixed-use housing scheme in south London initiated by BioRegional Development Group (a Sutton-based environmental non-governmental organisation) and Bill Dunster Architects, a local firm, which provided the sustainable architecture input. BedZED has been developed in further collaboration with London’s largest housing association, The Peabody Trust (the client) and the London Borough of Sutton (the original landowner). The scheme comprises 82 homes and 2500 m³ of commercial or live/work space (Fig. 1). The scheme was completed and occupied in 2002.1

BedZED is currently widely quoted in the literature on sustainability in building as a model assemblage of many best technical and social practice examples for new urban housing (for example, the House of Lords report on water management2). Indeed, many aspects of the planning and construction of the BedZED estate are highly innovative, imaginative and have attained various degrees of success and acclamation. It was a bold step forward on the part of the development partners to implement many aspects of diverse research that had been previously undertaken in building methods. Nowhere else in the UK had so many innovative elements previously been brought together on the same site, and this includes the water and wastewater management systems.

Furthermore, BedZED also aspires to be a new social model with a number of ‘green’ lifestyle practices designed to forge a sense of community: an electric car pool, a small clubroom, a full range of recycling facilities, a fresh vegetable delivery system and on-site sports facilities.

Despite the high publicity that BedZED received during its construction and early occupation, subsequent reviews of the development (for example Slavin3) have made more critical assessments of its viability as a model for future housing, and opposing points of view have since developed between BioRegional and the architect as to the percentage contribution the different so-called embodied (such as energy) and social ‘green’ elements have made to overall carbon reduction.

More generally, in the UK, progress towards sustainable development is gathering pace. Recent government initiatives include publication of the UK government’s 2005 Sustainable Development Strategy,4 the 2006 Code for Sustainable Homes5 and the formation of the Communities England Agency in 2007. It is increasingly argued that water management solutions for new residential developments should be based increasingly on sustainability considerations owing to their far-reaching social, economic and environmental implications.6,7 Butler et al.8 present the case for water cycle management, looking to exploit the benefits of integration, much as has been espoused at BedZED.

Sections 2 to 5 of the present paper concentrate on reviewing the history of the development of the water management systems at BedZED over a period of approximately three years and highlights the sometimes conflicting objectives of different contributing parties. Section 6 highlights key practical lessons drawn from the project, and section 7 offers some recommendations for future practice on innovative sites. Conclusions are presented in section 8.

The paper does not attempt to discuss the broader aspects of energy conservation or carbon emissions reduction at BedZED. Suffice it to say that increased building insulation, the judicious use of solar absorption by mass concrete bodies, ventilation heat exchange and minimal supplementary heating are at the core of the development’s construction. Sustainable water management was considered also to be of significance in contributing to the overall energy conservation strategy.

2. BACKGROUND

BedZED is the result of a lengthy gestation process and an integrated interdisciplinary collaboration. The physical concept
of BedZED is essentially the vision of architect Bill Dunster, and based on the principles he has personally put into practice in building his own residence ‘Hope House’ in East Molesey, South London. Gardiner & Theobald [project and cost manager] joined the team at an early stage to oversee costing and subsequently site management. BioRegional found the site and approached The Peabody Trust as co-developer. Arup was selected as engineer for the project. Writing in 2001, Hartman was able to claim: ‘at BedZED, The Peabody [Trust] is getting a greener engineer for the project. Writing in 2001, Hartman was able to claim: ‘at BedZED, The Peabody [Trust] is getting a greener

3. WATER MANAGEMENT STRATEGY

3.1. The original concept

The water management strategy for BedZED as originally developed by Arup, Bill Dunster Associates (BDA) and BioRegional was based on a four-fold approach.

(a) To reduce the overall consumption of potable water by the installation as standard, of water efficient appliances (low-flush toilets, aerated showerheads, spray taps and grade A rated washing machines) [13] throughout the development. This would reduce consumption automatically (and ‘painlessly’) and ‘encourage water efficient lifestyles’.1 (The bracketed numbers here and throughout refer to the lessons learnt set out in Table 1. See section 6.)

(b) To make occupants aware of and take responsibility for their own water consumption and be able to monitor it. Therefore a visible, easy-to-read water meter (together with an electricity meter) [13] was provided in a small glass-fronted cupboard in the kitchen of all residential units at eye level (Fig. 2). This water meter was also wired for remote reading, hence eliminating the requirement for personal visits by the water supply company.

(c) To install a rainwater harvesting (RWH) system by draining surplus water from the slightly arched green roofs (consisting of peat-substitute sedum matting and drainage layer applied over the concrete roof shell) via a simple filter system into an underground tank under each of the ‘blocks’ of the development, which would store 35 m³ of water per block to supply the toilets and water the elevated ‘sky’ gardens for each of the elevated flats, adequate for approximately 11 weeks’ supply10 [6, 8]. A supplementary reason for this was to ‘manage surface water runoff to minimise local hydrological impact’1 and to provide insulation and visual amenity.

(d) To install a ‘Living Machine’ (LM) (as designed by Living Technologies (LT)) in a greenhouse located in the BedZED services building for the purpose of full on-site waste water treatment [2] which would

(i) supply treated effluent for landscape irrigation and the sports field

(ii) supply treated effluent for reuse in the toilets in the clubhouse and elsewhere as appropriate

(iii) act as a small botanical nursery and an educational resource for the site and residents

(iv) grow plants in the LM for the production of essential oils.11

At this point in time (c. 2000) the treated effluent was not considered as being the foundation of the non-potable supply, but as auxiliary, presumably to top up the RWH system as and when required.

In order to equip the LM with the tanks required for their design, LT was proposing to transport the steel containers from a site in Sardinia where they had previously been installed. This did not sit easily with the ethos of the BedZED sustainable procurement policy which stated that all materials, as far as reasonably possible, should be sourced within a 50 km radius of the site. This was one reason for later rejecting the steel tank proposal.

What had not been agreed between the client and other parties at this early stage was who was to manage the LM once installed, and who would take responsibility for the delivery of water and waste water services to the residents of BedZED. Nor had the issue of billing for these services been taken into consideration.

3.2. The engagement of Albion Water Ltd

Albion Water Ltd (AWL) became involved with the scheme in July 2000. Albion Water was the sole Ofwat-licensed water company in England and Wales at the time other than the major incumbent suppliers of water and wastewater services. It was agreed with The Peabody Trust that AWL would become the licensed water and wastewater services provider for BedZED, in conjunction with AWL’s joint venture partner South West Water plc.

AWL’s revised proposal, which aimed to reduce transport and energy management costs, was more radical than the original in a number of respects.

(a) AWL contracted with the client to build and manage all water (potable and non-potable) and waste water services as set out in Table 2 in the first instance under an ‘inset appointment’ [20] as an integrated system. [An inset appointment is the route by which one company replaces the incumbent as the appointed water and/or sewerage company for a specified area (www.ofwat.gov.uk/aptrix/ofwat/publish.nsf/Content/insetappointments1205).]
<table>
<thead>
<tr>
<th>What worked</th>
<th>What did not work (so well)</th>
<th>Suggestions for the future</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) The overall concept as a pilot experimental project for small-scale supply of water and waste water services</td>
<td>• Independent water company (Albion Water) engaged too late in process to fully influence integrated design</td>
<td>• Engage water and waste water provider and operator at pre-planning stage</td>
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<tr>
<td>2) The greenhouse concept</td>
<td>• Mistiming of infrastructure installation in project construction process</td>
<td>• Ensure infrastructure is planned and installed at earliest opportunity</td>
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<tr>
<td>• Architectural vision</td>
<td>• Extra energy required for pumping liquor to first-floor green water treatment plant (GWTP) from settlement tank under football field</td>
<td>• Consider if necessary to put a GWTP on first-floor level</td>
</tr>
<tr>
<td>• Reduce land footprint by putting greenhouse on first floor level</td>
<td>• Certain health and safety restrictions on visitors</td>
<td>• If using plants as part of the filtration system, then a greenhouse is probably necessary</td>
</tr>
<tr>
<td>• Visitor attraction and education facility</td>
<td>• Leakage problems with greenhouse floor into work spaces beneath</td>
<td>• Occasional guided tours good for community relations</td>
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<tr>
<td>• Recycling of waste water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Gravity flow to green water tanks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3) On-site GWTP concept</td>
<td>• Financial viability: it was recognised from the outset that the GWTP was unlikely to be profitable at this scale</td>
<td>• GWTP probably not financially viable until servicing around 200 units</td>
</tr>
<tr>
<td>• Hybrid between activated sludge treatment plant and Living Machine</td>
<td></td>
<td>• If financially feasible, automatic fail-safe diversion to sewer (if available) is essential. Alternatives, if not</td>
</tr>
<tr>
<td>4) GWTP (backup)</td>
<td>• Requirement for manual diversion to sewer (automatic fail safe was too expensive)</td>
<td>• Ensure installation contractor familiar with green pipework systems and the implications of working with treated effluent</td>
</tr>
<tr>
<td>• Emergency connection to main sewer was available as fallback position</td>
<td>• Timing of installation of all water supply and drainage systems</td>
<td>• Agree green water standards that are consistently attainable</td>
</tr>
<tr>
<td>5) Green water concept</td>
<td>• Some leakage in installation of green pipework (contractor unfamiliar)</td>
<td>• Tanks need to be more accurately sized as part of the integrated initial design</td>
</tr>
<tr>
<td>• Visual differentiation from potable water by tinting light green with vegetable dye</td>
<td></td>
<td>• Contractor requires comprehensive training in new materials and approach</td>
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<tr>
<td>• Green MDPE pipework (see 6)</td>
<td></td>
<td>• Green pipework and associated fittings for non-potable water should become industry standard</td>
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<tr>
<td>• Adoption of green water standards (see 9)</td>
<td></td>
<td>• Advisable not to store rainwater drained through green roof installations without supplementary treatment and possibly post-storage disinfectant</td>
</tr>
<tr>
<td>6) Underground green water storage tanks</td>
<td>• Tanks considerably oversized for final use as non-potable supply storage</td>
<td>• Standard roofs best for rainwater collection and reuse</td>
</tr>
<tr>
<td>• Sized for long-term storage of rainwater (originally intended co-use as low-grade heat stores)</td>
<td>• Storage time for green water too long (but no known degradation apart from contamination from other sources)</td>
<td>• The green water standard can stand as precedent during development of a non-potable water national standard. Must negotiate well in advance with both the EA and LA provider and operator at pre-planning stage</td>
</tr>
<tr>
<td>7) Green pipework</td>
<td>• Some problems in installation causing minor leaks: probably human error owing to unfamiliar procedures with patented jointing tools</td>
<td>• As above. Essential to agree a national green water standard</td>
</tr>
<tr>
<td>• Specified for green, non-potable supply</td>
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<tr>
<td>• Non-compatible sizes with standard copper pipe to avoid cross-connection</td>
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<td></td>
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<tr>
<td>• Full reticulation</td>
<td></td>
<td></td>
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<tr>
<td>8) Green roof concept</td>
<td>• Full reticulation</td>
<td></td>
</tr>
<tr>
<td>• Storm water attenuation</td>
<td>• High E.coli contamination levels in storage tanks by rainwater from roofs required diversion to drain (later traced to animal fertiliser on roofs)</td>
<td>• Finalising contract for water supply and sewerage with main site leaseholder (Peabody Trust)</td>
</tr>
<tr>
<td>• Rainwater harvesting</td>
<td>• Strong colour leaching (peat substitute) from green roof substrate into tanks/toilets caused poor service for customer</td>
<td>• Adoption of services</td>
</tr>
<tr>
<td>9) Discharge consent from GWTP</td>
<td>• Obtaining agreements with the incumbent potable water and sewerage undertakers (different companies)</td>
<td>• Relatively easy to work with similar material throughout. Wood is good to work and skilled carpenters are easier to find, cheaper and often more adaptable than plumbers who are normally untrained in this field</td>
</tr>
<tr>
<td>• Obtained from Environment Agency for surplus green water to local environment, thus indirectly setting a local green water standard</td>
<td>• Contamination from other sources)</td>
<td></td>
</tr>
<tr>
<td>10) Green water standard</td>
<td>• High E.coli contamination levels in storage tanks by rainwater from roofs required diversion to drain (later traced to animal fertiliser on roofs)</td>
<td>• As above. Essential to agree a national green water standard</td>
</tr>
<tr>
<td>• Agreement with environmental health officers at London Borough of Sutton endorses private supply and green water standard</td>
<td>• Strong colour leaching (peat substitute) from green roof substrate into tanks/toilets caused poor service for customer</td>
<td></td>
</tr>
<tr>
<td>11) GWTP: Construction</td>
<td>• Obtaining agreements with the incumbent potable water and sewerage undertakers (different companies)</td>
<td>• As above. Essential to agree a national green water standard</td>
</tr>
<tr>
<td>• All tanks and decking fabricated from ‘same dimension’ new timber from certified source within prescribed distance radius</td>
<td>• Contamination from other sources)</td>
<td></td>
</tr>
<tr>
<td>• Two identical parallel wastewater treatment streams</td>
<td>• Difficulties of working with recycled timber identified at early stage (septicaemia on hands), hence use of new timber</td>
<td>• As above. Essential to agree a national green water standard</td>
</tr>
<tr>
<td>• Installation looks very attractive and ‘businesslike’ (Fig. 5)</td>
<td>• Being on first floor led to difficulty of access for staff and materials</td>
<td></td>
</tr>
<tr>
<td>(Table continued)</td>
<td>• Architectural design problems including long delays owing to faulty greenhouse floor</td>
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</tbody>
</table>
## Water management at BedZED: some lessons

Shirley-Smith

<table>
<thead>
<tr>
<th>What worked</th>
<th>What did not work (so well)</th>
<th>Suggestions for the future</th>
</tr>
</thead>
</table>
| 12) GWTP: operation  
- Two streams capable of being operated within different parameters  
- Treating less effluent overall than sized for  | Higher energy budget than expected  
- Requires regular labour input  
- Did not achieve consistent effluent at green water standard hence not regularly meeting consents at time of AWL withdrawal  
- Denitrification causing problems with sludge bulking leading to pipe blockages and flooding  | GWTP requires operator presence on a regular basis. The optimum situation is to have the GWTP running in such a way that the simple tasks can be carried out by the non-specialist service agent as part of their other duties on the development |
| 13) Water conservation measures on the potable supply  
- Remotely read water meters in kitchen enabling self-monitoring and electronic billing  
- Spray taps: effective  
- Showers in baths  
- Dual flush toilets (2/4 litre) Some initial blockages of sewers caused by lower flow, now working satisfactorily  
- Washing machines (provided, same machine throughout development): reliability and water consumption not yet monitored in practice  | Electronic monitoring system of meters did not satisfactorily perform throughout: manual reading still required. Whether residents use them to self-regulate their consumption is not yet known (probably not many)  
- Installed model is bulky and unattractive  
- May not be entirely effective, requiring more than one flush: not tied in with volume of green water available (which could provide for a 3/6 litre model)  
- At least one resident moved out taking washing machine with them. No guarantee that it will be replaced by machine of equal efficiency  | As price of water increases, access to such meters by the household may become more important. Electronic remote metering for billing company is effective (when it works)  
- Meters need to be redesigned so they cannot be disconnected!  
- Design of efficient taps is important otherwise occupant may substitute for less effective ones  
- In a fully integrated system, where the likely volume of green water is available, size flush volume to availability  
- Investigate need to increase gradient on sewers  
- Grade A machines provided. Should provide a bond to keep the machine in the house. Consider, for example, rental as part of service charge  
- Simpler to allow gardeners to operate their own inlet valves on a demand basis  |
| 14) Sky gardens  
- Sub-surface trickle irrigation systems installed  | Rainfall monitors and automatic supply pumps not working  
- Danger of overwatering (or lack of water in event of malfunction)  
- Delays by both water and sewerage companies in reaching bulk purchase agreements. Ofwat was undecided about the inset status  
- Initially run as private supply  | Many unanticipated costs when pioneering new installations. Allow generous contingency sum in initial budget  |
| 15) Costs  
- Capital  
  - Built to budget (see Table 3)  
  - Operating: Higher than anticipated (energy, labour, extra equipment, water quality testing)  | Have experienced a range of problems with water: leaks, no water from green water tanks, sky gardens not irrigated, meters not functioning, brown water (peat substitute) in toilet bowls  
- Difficulty in setting up metering and billing systems resulted in long delays (and therefore accumulating charges) in collecting charges, which was not appreciated by residents  | It is inevitable that there will be teething problems. Ensure that the system is well tested before occupants move in. Allow occupants occasional educational access to GWTP  
- The establishment of effective billing systems for residents from the beginning of occupation is essential  |
| 16) Residents  
- Appear to be excited by the system and supportive of GWTP concept  
- Values of property are reported to be 15% higher than similar adjacent properties  
- Differential charges for potable and green water (@ 90%)  
- Average combined charges for water and sewerage = £33.50 per person per annum  | There was an unquantified volume of undetected leakage from the network due to poor installation for a significant number of months which may account for a higher per capita consumption than was actually the case  | Water meters need to be accessible both to residents and utility companies. Sample metering to test remote reading system works is important  
- Not yet known. Answer: probably  
- Perhaps. But an important step  |
| 17) Savings recorded at BedZED  
The projected estimated use of water at BedZED was between 55 l/head.day (‘enthusiastic house’) and 92 l/head.day (‘typical house’). Records indicate a measured average of 95.6 l/head.day across the development.  |  |  |
| 18) Is BedZED sustainable over:  
- 5 years/10 years/20 years?  
- Is it a step too far?  |  |  |

(Table continued)
The full scope of the responsibilities to be undertaken by AWL is set out in Table 2.

AWL therefore inherited some of Arup’s original concepts (e.g. RWH) and built on the proposals of LT by using the basic treatment train of the LM with some important modifications, mainly to try to reduce the operational energy consumption. The RWH system was left in place but was to cause problems at a later date.

3.3 Albion Water’s strategy for water management

As a licensed water undertaker in its own right, AWL began negotiations with Sutton & East Surrey Water plc for the latter to provide a bulk supply of potable water to the site boundary under an inset appointment [20]. AWL were to be the on-site distributors of potable water in parallel with a supply of ‘green’ water for the toilets. Additionally and simultaneously AWL entered negotiations with Thames Water plc for a connection to the main sewer adjacent to the site for use in emergencies and down time of the GWTP.

Figure 3 shows how the water management system (as built) at BedZED is arranged. The mains water supply enters the site via a bulk meter and is distributed in a conventional way directly off the pressurised main to all dwellings. Likewise waste water is initially collected in a conventional way and flows under gravity to a sump from where it is pumped to into a pair of large, compartmentalised primary settlement tanks arranged in series beneath the football field. The liquor from the settlement tanks is then pumped to the GWTP on the first floor in the green house where it flows through the treatment train (see Fig. 4).
The treated effluent is passed through a ultraviolet (UV) unit for disinfection, dyed green [5] and distributed through a return spinal pipe back to the green water storage tanks under each of the blocks. From here it is pumped on demand directly to the toilet cisterns of the dwellings, or used to irrigate the sky gardens. Surplus treated effluent is drained by gravity to a watercourse (ditch) at the boundary without being UV irradiated [9]. Emergency connection to the main sewer was available as fallback position in case of system malfunction [4].

4. THE GREEN WATER TREATMENT PLANT

The GWTP at BedZED is essentially a hybrid system [3] of an extended aeration activated sludge treatment plant and the LM system as proposed by the late Lyle Schnadt of Living Technologies. The AWL engineer, David Triggs, was largely responsible for...
the design, construction and operation of the GWTP. The layout of the GWTP as finally constructed may be seen in Figs 4 and 5.

One important innovation introduced by AWL was to build two independent streams (A and B) into the treatment train [12], for a number of reasons:

(a) to allow one stream to be taken out of commission if necessary without affecting the overall efficiency of the plant (e.g. cleaning, malfunction)
(b) to allow for experimentation against a control
(c) to allow for extra treatment capacity if the site were to be expanded at a future date.

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**Fig. 4. Layout of the GWTP**

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The GWTP was sized to treat 25 m$^3$ of waste water per day and produced a similar volume of green water. In the event, this volume exceeded the required capacity, partly due to the effectiveness of the installed water demand management measures [12, 13].

Figure 5 shows the interior layout of the GWTP. The two anaerobic tanks with the substitute peat filters atop them may be seen centre left and the two trains of identical tanks disposed about the raised floor of the greenhouse are also clearly visible. The tanks themselves are approximately 2.5 m deep, built of wood [11], lined with butyl rubber and reinforced with exterior stainless steel bands. The decking stands at about 1 m above the greenhouse floor.

All distribution pipework for green water effluent from the GWTP consists of specially manufactured green-coloured MDPE pipes of non-standard diameters [7] for both visual identification and avoidance of cross-connection. A 63 mm diameter, spinal pipe links the GWTP to the underground storage tanks [6] and 20 mm green pipework feeds the toilet cisterns and sky garden systems throughout the development.

### Table 3. Waste water treatment plant, infrastructure and distribution construction costs

<table>
<thead>
<tr>
<th>Construction element</th>
<th>£1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greenhouse: includes glazed roof, openable lateral panels, drainage runs, service floor, blockwork walls</td>
<td>59</td>
</tr>
<tr>
<td>Green water treatment plant*: design, supply, install including all associated tanks, pipework, filters, blowers and commissioning</td>
<td>135</td>
</tr>
<tr>
<td>Settlement tanks (2): installation including excavation, formwork, concrete, backfill and all associated pipework and connections</td>
<td>46</td>
</tr>
<tr>
<td>Pipework for green water return and connections to rainwater storage tanks</td>
<td>25</td>
</tr>
<tr>
<td>General building contractor's costs, site setup, management, supervision, overheads, profit @ 10%</td>
<td>27</td>
</tr>
<tr>
<td>Total waste water treatment and plant infrastructure distribution construction costs</td>
<td>292</td>
</tr>
</tbody>
</table>

*Supplied in-kind by Albion Water Ltd.

Additionally, BedZED offered an opportunity to assess projected and real costs for the building and operating of such a small-scale yet comprehensive system [15]. Since this type of service had never previously been offered on such a compact development, it was intended to provide a model and a benchmark against which to make a financial assessment of subsequent larger and thus more financially viable schemes. A breakdown of the infrastructure construction costs associated with the scheme, of which the client bore the majority, is given in Table 3, while AWL was financially responsible for the fitting out of the GWTP. At this time there are no meaningful operating costs available except that it was reported (verbally) that energy costs, largely stemming from increased aeration of the tanks, were projected to be higher than had originally been estimated.

In June 2003, owing to circumstances beyond their control, and not directly associated with the BedZED engagement, AWL and its subsidiary companies were dissolved and responsibility for the delivery of BedZED water management was assumed by South West Water (SWW). This enforced withdrawal by AWL occurred during the inevitable ‘teething’ period for an innovative system. Unfortunately, SWW was not in a position to continue to perfect the operation of the GWTP, principally due to a lack of expertise in and commitment to this type of treatment.

The practice of sustainability must of course be as robust as the theory to withstand long-term durability. In this instance, unfortunate financial realities intervened to curtail the development of this project to its full potential. At this time the
GWTP is ‘under reconstruction’ and not producing green water (but see next section).

6. KEY LESSONS

One of the main objectives in scrutinising the BedZED experience is to disseminate those lessons which were hard learnt, and for which there should be no reason subsequently to duplicate the less successful aspects thereof. Table 1 sets out some 20 aspects of the project including the elements that ‘worked’, aspects that worked ‘less well’, and how these deficiencies might be corrected in the future. Rather than repeat these in detail here, the reader is invited to scrutinise Table 1.

At the tactical level, a number of miscalculations and misjudgements were made from the early stages of the project and these are discussed further in this section. A series of different parties were sequentially tasked with designing and making the system work: BDA envisaged an LM, Arup designed a combined rain water and recycled water system and Albion Water inherited an unworkable compromise system and had to redesign and build within existing constrained parameters.

The concepts of demand management, rain water harvesting, stormwater management, green water recycling and thermal heat storage combined within the same system were never reconciled, leading to oversized underground tanks, wasted treated effluent, large amounts of mains water top-up and uncertainty about the quality of water supplied for various purposes. Suitable tools to avoid this problem are only now emerging. Albion Water undertook to deliver BedZED’s water supplies and wastewater recycling plant in the knowledge that it would be commercially marginal, but that the BedZED GWTP would be an important and valuable demonstration project of sustainable technology for further development on new sites in different parts of the UK. The demise of the company (AWL), however, left BedZED residents and The Peabody Trust in a difficult position. SWW continued to provide basic statutory services for residents, but had little incentive to carry the GWTP through to a successful outcome. Thames Water has now undertaken a limited responsibility to restore the GWTP to specification standards while currently removing waste water through its own network. It also intends to install a membrane bioreactor as the principal treatment system.

Site management during the construction period had some inherent weaknesses and apparently difficulty was experienced in the simultaneous handling of the full range of new, ‘sustainable’ technologies being rolled out on the BedZED development. That such a task was daunting is no exaggeration. The difficulties were, however exacerbated by poor communication, delayed decision making, ill-timed construction programming, and some redundancies and closures of small companies engaged on the site owing to the ensuing delays.

Perhaps the most important lesson to emerge from BedZed is the need to appoint a single competent organisation that will take responsibility for all aspects of integrated water management and engage with the project sponsors in the planning process from the outset.

7. RECOMMENDATIONS FOR FUTURE DEVELOPMENTS

On the basis of experience gained at BedZED, the following recommendations can be made for future developments.

(a) To achieve the most successful progressive, sustainable and integrated solutions to on-site water, waste and recycled water management; and to select and engage the project life-time service delivery agent at the earliest opportunity (i.e. at the outset planning of the project).

(b) Under legislation provided by the Competition Act (1998) and the Water Act (2003), consider engaging independent competent service delivery agents capable of managing innovative approaches, which are not necessarily the local monopoly incumbent for water and waste water services.

(c) Develop a nationally accepted green water quality standard applicable to non-potable water systems.

(d) Understand clearly the water supply-demand balance on the site.

(e) Ensure that all participating parties in highly innovative projects are sufficiently competent, flexible and visionary to accommodate the new skills required with the traditional building approach. This may require more staff and resources than a conventional scheme until new protocols are established and generally accepted.

(f) Develop effective communication systems between different construction disciplines through progressive on-site project management techniques.

(g) Ensure sufficient financial contingency is available to meet the unexpected.

8. CONCLUSIONS

This paper has described the vision, history and development of the integrated water and wastewater services provided at BedZED. In particular, it provides an examination both of those elements of the system that were successful and those which have operated less well or not at all, in the hope of learning from them and disseminating lessons for the future. Part of the follow-up work at BedZED entails devising revised solutions and working with the landowners, namely The Peabody Trust, to implement them in full.

Only time and testing will tell whether all or some of the less conventional elements will make a substantial and enduring contribution to engineering sustainability. The bold steps taken in water management on the site may indeed have been ‘a step too far’, but nevertheless have provided a unique insight into the current feasibility envelope and what issues may be expected to present themselves once conventional boundaries are crossed.

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Management for New Development (WaND) team and the residents of BedZED.

APPENDIX: DEFINITION OF GREEN WATER AT BEDZED

Green water is a generic description for water which

(a) has been treated to a grade suitable for provision as a non-potable, secondary supply, usually, but not exclusively in parallel with a potable supply, for industrial, residential or public use (examples include toilet flushing, horticultural/irrigation purposes, irrigation of sports pitches, public area cleansing, sewer jetting, laundries, industrial processes or washing, heating/cooling functions).

(b) has the following characteristics

(i) low turbidity (less than 2 NTU), low enteric micro-organisms (less than 10 cfu/100 ml), conforms to criteria for tertiary treated effluent, typically less than 10 mg/l BOD, less than 10 mg/l suspended solids and less than 5 mg/l total ammonia

(ii) should be clearly identified as a separate supply, not for human consumption, by the use of a green tinged vegetable dye at a specified dilution (1:20 000)

(c) may include rainwater, surface water runoff, groundwater and other derivations of raw water, subject to meeting the above minimum standards

(d) should be distributed via a system of pipework, which is of a distinct green colour and particular diameter(s) or configuration readily identifiable and indexed in the building trade, and which through physical incompatibility cannot accidentally be cross-connected with a potable system.

REFERENCES


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