OBSERVATIONS OF SOLID WASTE MANAGEMENT IN BOMBAY, 1992

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Compiled by Manfred Scheu and Adrian Coad

The observations were made by study-fellows on a course conducted by The Water, Engineering and Development Centre (WEDC), Loughborough University of Technology, UK and The All India Institute of Local Self Government, Bombay, India.

The course was sponsored by the Ministry of Urban Development, Government of India and The Overseas Development Administration (ODA) of the British Government.

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SOLID WASTE MANAGEMENT IN K-WEST WARD, BOMBAY

INTRODUCTION

This report was prepared as part of a training course jointly organised by the Ministry of Urban Development of the Government of India and the Overseas Development Administration of the British Government. It is a compilation of the information collected and analysis based on this information.

The course comprised a five week component in Britain, at WEDC, Loughborough University of Technology, during which the study fellows participated in seminars led by a number of British experts, and visited some sites concerned with solid waste collection and disposal. It was followed by a three week component that was held at the All India Institute of Local Self Government in Bombay, and it was during this part of the course that the information presented here was collected.

The reader is asked to remember that this report does not carry the weight of a consultant's report. It was compiled in a period of about two weeks, and though there was an impressive aggregate of experience among the study fellows, they did not have time to examine all the issues thoroughly. Nevertheless, this report should provide many useful insights and suggestions which are worthy of more detailed examination.

The study fellows were divided into four groups, each group considering particular aspects of solid waste management. The main focus of the exercise was K West Ward in Greater Bombay, though some of the subjects necessarily were on the city level rather than on the ward level. The four subject areas, (and the four parts of this report) and the study fellows in each group (and their posts at the time of the programme) were as follows:

Part A Administrative and financial aspects of solid waste management

Mr D S Manhas Commissioner Shimla Municipal Corporation
Dr B P Patnaik Medical Officer of Health New Delhi Municipal Committee

Mr V K Rao Assistant Engineer Municipal Corporation of Greater Bombay

Part B Primary collection and storage in K-West Ward

Mr S A Gaikwad Scientist NEERI, Nagpur

Mr D N Gupta Addl Chief Engineer New Delhi Municipal Committee

Part C Collection and transport in K-West Ward

Mr Z A Sacha Deputy Director of SWM Ahmedabad Municipal Corporation

Mr H S Verypam Executive Engineer PHED, Imphal
Mr K Watal Asst Executive Engineer Jammu Municipality

Part D Resource recovery and disposal in Bombay

Mr M T Bondre Executive Engineer Municipal Corporation of Greater Bombay

Mr R C Dixit Scientist - C NEERI, Delhi

Mr D K Ghosh Executive Engineer Assam Urban WS&S Board

The course tutors were Mr Manfred Scheu and Dr Adrian Coad.

The report is presented in four Parts, as indicated above. Appendices relating to each part are located at the end of the particular part, rather than at the end of the whole report. The start of each part is indicated by a green sheet, and the start of the appendices for each part is marked by a blue sheet.

The preparation of this report, and the second phase of the course, would not have been possible without a high level of support from a number of sources. The authors of this report would particularly like to thank Prof Mrs Sneha Palnitkar and her colleagues from the All India Institute of Local Self Government (AIILSG), Mr C D Kotnis (Chief Engineer) and his dedicated team at the Municipal Corporation of Greater Bombay, including Mr A A Vaid, Ward Officer, and Shri Anant Jadar, Municipal Councillor. The support of the Ministry of Urban Development and the Overseas Development Administration are also gratefully acknowledged.

LIST OF ABBREVIATIONS

AHS Assistant Head Supervisor

AIILSG All India Institute of Local Self Government
BMC Bombay Municipal Corporation (now MCGB)

BP Act Bombay Police Act CE Chief Engineer

CTIRC Central Training Institute and Research Centre

DC Drain Cleaner

DCE Deputy Chief Engineer
DHS Deputy Head Supervisor

DMC Deputy Municipal Commissioner EP Act Environment Protection Act

HO Health Officer

HRD Human Resources Development

HS Head Supervisor JO Junior Overseer

Km Kilometre

MC Municipal Commissioner

MCGB Municipal Corporation of Greater Bombay

MLA Member of Legislation Assembly

MP Member of Parliament ND Nuisance Detector

NGO Non Government Organisation

PCB Pollution Control Board
PRO Public Relations Office
R&D Research and Development

Rs Indian Rupees (Exchange rate in 1992 approx. Rs 44 to £ 1 sterling)

SI Sanitary Inspector

SSLC Senior School Leaving Certificate (12 years of school level study)

SWM Solid Waste Management

SWMD Solid Waste Management Department, K-West Ward

WO Ward Officer

GLOSSARY

Chowki A place (post) for control and monitoring of refuse collection crews (see Muster

Chowki and Motor Loader Chowki).

Community bin Communal storage facility for refuse.

Compactor trolley Standard refuse container (capacity 1.0 cum) used in conjunction with compactor

trucks. (See figure B-2.11)

Crore Ten million.

Dumper placer More commonly called skip truck, it can lift, carry and empty one container.

Dumping ground Landfill site

Halalkhore Labourer who removes human excreta.

Hawker Person who buys recyclable materials directly from households, door-to-door

K-West Ward One of 23 wards in Bombay (study area).

Lac, Lakh One hundred thousand (ten lakhs are one million).

Log slip A form for holding data about the load, time of loading and unloading of a refuse

vehicle.

Motor loader Person who loads the solid waste manually onto a refuse collection vehicle.

Motor loader chowki Place (post) where crews of refuse collection vehicles meet.

Mukadam Foreman of sweepers and drain cleaners (promoted from among sweepers and

DC's).

Muster chowki Office of Junior Supervisor, taking attendance, giving instructions or holding

meetings with mukadams and labour.

Nuisance Detector A sweeper level person to detect and apprehend any nuisance creator in public

places under Bombay Police Act.

Pipe bin A short section of a large diameter steel pipe, used for refuse storage.

Picker, or

Rag picker, A person who collects recyclable material like paper, glass and rags from refuse,

more commonly called scavenger.

Refuse shed Enclosed masonry structure, usually with a roof, used for storage of refuse.

Stable Place where cows or buffaloes are kept.

Sweeper Labourer sweeping roads (in India sometimes called a scavenger).

Tata Compound Location of the Office of the SWM Department in K-West Ward.

Trolley, trolley bin (See "Compactor trolley" above)

Ward Officer An officer who discharges all the functions of Municipal Commissioner in a ward

as delegated by the Municipal Commissioner.