Central Information Commission

Mr.Sanjay Agarwal vs Mcd, Gnct Delhi on 7 April, 2011

CENTRAL INFORMATION COMMISSION
Club Building (Near Post Office)
Old JNU Campus, New Delhi - 110067

Tel: +91-11-26161796

Decision No. CIC/SG/A/2011/0 Appeal No. CIC/SG/A/

Relevant Facts

emerging from the Appeal:

Appellant : Mr. Sanjay Agarwal

E-4/18, Krishna Nagar,

Delhi-110051.

Respondent : Mr. Pushkar Sharma

PIO & Superintendent Engineer-II Municipal Corporation of Delhi, South Zone, Zonal Office Building, IIIrd Floor, Karkardooma, Delhi-110092 RTI application filed on: 27/09/2010 PIO replied: not attached.

First appeal filed on: 09/11/2010 First Appellate Authority order: 10/12/2010 Second Appeal received on: 31/01/2011 Information sought by the appellant The Appellant had complained about unauthorized construction in ward 223 on 1/09/2010 and wanted information about action taken.

PIOs reply:

Not mentioned.

Grounds of the First Appeal:

Reply was unsatisfactory.

Order of the FAA:

"According to FAA, provided information is not specify and satisfactory. PIO was directed to send a fresh reply by 15th December 2010.

Ground of the Second Appeal:

No information received after the order of the FAA...

Relevant Facts emerging during Hearing: The following were present Appellant : Mr. Sanjay Agarwal;

Respondent: Mr. J. P. Verma, EE(B) on behalf of Mr. Pushkar Sharma, PIO & SE-II;

The Appellant states that he has received no information so far on this matter. The PIO is directed to provide the complete information to the Appellant before 25 April 2011. Decision:

The Appeal is allowed.

The PIO is directed to provide the information to the appellant before 25 April 2011. This decision is announced in open chamber. Notice of this decision be given free of cost to the parties. Any information in compliance with this Order will be provided free of cost as per Section 7(6) of RTI Act.

Shailesh Gandhi Information Commissioner 07 April 2011 (In any correspondence on this decision, mention the complete decision number.) (MS)