```
www.ecourtsino
```

r1

ITEM NO.5

COURT NO.7 SECTION XIV

SUPREME COURT OF INDIA

RECORD OF PROCEEDINGS

Petition(s) for Special Leave to Appeal (C) No(s). 3826/2017

(Arising out of impugned final judgment and order dated 19/04/2016

in WPC No. 9548/2015 passed by the High Court Of Delhi At New

Respondent(s)

Delhi)

DELHI DEVELOPMENT AUTHORITY Petitioner(s)

VERSUS

NEERAJ JAIN AND ORS.

fine Demont

(With Office Report)

WITH

SLP(C) No. 3828/2017

(With Office Report)

SLP(C) No. 3830/2017

(With Office Report)

Date: 06/03/2017 These petitions were called on for hearing today.

CORAM : HON'BLE MR. JUSTICE KURIAN JOSEPH

HON' BLE MRS. JUSTICE R. BANUMATHI

For Petitioner(s) Mr. Ashwani Kumar, Adv.

Mr. Jay Kumar Bhardwaj, Adv.

Ms. Garima Prashad, Adv.

Mr. Jagjit Singh Chhabra, Adv.

Mr. Saksham Maheshwari, Adv.

For Respondent(s) Mr. Sanchar Anand, Adv.

Mr. Apoorv Singhal, Adv.

Mr. Devendra Singh, Adv.

Ms. Jasmine Damkewala, Adv.

Mr. Akhil Sachar, Adv.

UPON hearing counsel the Court made the following

ORDER

2

SLP (C) No. 3826 of 2017

Mr. Sanchar Anand, learned counsel, submits that he is

accepting notice on behalf of the unserved respondents.

Hence, service be treated as complete.

Counter Affidavit be filed within six weeks.

List on 18.04.2017.

SLP(C) No. 3828 of 2017

As requested, proforma Respondent Nos. 10 and 11 are deleted

from the array of parties at the risk of the petitioner.

The petitioner shall take fresh steps to complete the service

on the unserved respondents.

List on 18.04.2017.

SLP (C) No. 3830 of 2017

As requested, Petitioner No. 3 is allowed to be transposed

as proforma respondent.

We are informed that by order dated 31.08.2016 passed in

Civil Appeal No. 8684 of 2016, the appeal filed by the Delhi

Development Authority has already been dismissed.

Therefore, this Special Leave Petition is dismissed.

Pending interlocutory applications, if any, stand disposed of.

(Jayant Kumar Arora)

Court Master (Renu Diwan)

Assistant Registrar

www.ecourtsindia.com