

Joint Inspection Report on Construction Project According to Hon'able

N.G.T - OA No.59/2012.

Date: 8-2-2016

- 1) Project Name with Address. *Constn of Dr Amedkar International Centre, 15 Janpa New Delhi*
- 2) Builder Name with Address. *N.B.C.C, Ltd 15, Janpath New Delhi*
- 3) Project Sanction By *N.D.M.C :*
- 4) Details of Project Sanction.
 - (a) Total Plot Area. *: 13156.94 Sqm*
 - (i) Total Covered Area. *: 3203.34 Sqm (Ground floor)*
 - (ii) Total Constructed Area with Stories approved. *: 13156.94 Sqm G+3 plus Two level Basement*
 - (iii) Nos. of Towers & Other. *: 1 No*
 - (iv) Total Paved /Road Area. *: 2264 Sqm*
 - (v) Total Green Area. *: 5500 Sqm*
 - (b) Work Executed at Site. *: 6%*
 - (c) Work Remain at Site. *: 94%*
- 5) (a) Estimated Qty of water required the Execution of project in (K.L) of water. *: 13500 K-L*
 - (b) Actual Qty has been consumed for Work executed at site in (K.L). *: 800 K-L*
 - (i) From Ground water. *: No*
 - (ii) Supplying for *S.T.P. N.D.M.C* *: 150 K-L*
(Name & Agency Supplying water)
 - (iii) Supplying through Tanker. *: Yes Constructed water tank at site size 4.5 X 3.0 X 2.0 m*
 - (A) Name of Supplier with Address. *: M.S. Supplier*
 - (B) Approving authority for water. *:*
Supply through Tanker (copy of letter of approval) *: 1*
 - (C) Qty Supplied at Site. *: 640 K-L*

Capacity of Motor & Pump Sets. : NIL

(b) Approving Authority : No

(c) Ground Water Level in (M). : 10 M.

(d) Ground Water Extracted till date in (K.L). : Nil

(e) Water Requirement for complete the
Remain work in (K.L). : 12700 K.L

7) The R W H Provision has been Mode or not :
If yes give the details.

(a) Proposed RWH System. :

(b) Approving Authority :

(c) Copy of Design of RWH

Yes/No

(Enclosed)

Proposed But No details available.

N.D.M.E

8) N.G.T. Norm for Environment has
been followed if Yes
What precaution has been taken.

Yes/No.

4.0m Sheet Piling from G.L
Huge Qty Earth and Building material
found uncovered and Also not sprinkled
the wall

9) The Sewage disposal network has been
Made as project if Yes.

(a) Approving Authority.

(b) Details of sewage Network.

Proposed.

: N.D.M.E

But no details available

10) Recycled water is being used in the construction Yes/NO :

11) Projected Water Requirement on Completion of Project:

1. Total water required in KL

2. Source of the required water: → 350 KLD

A. From Ground Water: No

B. WTP Supply: From N.D.M.E - 350 KLD

C. Recycle of Water: Nil

Note: More information provide by the Project Manager.