CONFIDENTIAL

## <u>Oelhi Development Authority</u> (Work Advisory Board)

No: WAB 1(76) Vol.41/Secy./2017/876

Dated: 27/02/2017

Sub: Minutes of the 1st WAB (2017) meeting held on 08.02.2017 at 11.00AM in the Conference Hall, 1st floor, B-Block, Vikas Sadan, INA, New Delhi.

Minutes of 1stWAB (2017) meeting held on 08.02.2017 at 11.00 A.M in the Conference Hall, 1st Floor, B-Block, Vikas Sadan, INA, New Delhi, are enclosed here with for favour of information & necessary action.

Encl:- As Above.

(R.K. Bhanwaria)

Secretary (WAB)

## In Circulation to:

i.) Chief Engineer (Rohini), DDA.

#### Copy to:-

- i) Sr. PS to VC, DDA for kind information of the latter.
- ii) AD to EM, DDA for kind information of the latter.
- iii) Sr. PS to FM, DDA for kind information of the latter.
- iv) Chief Engineer (QAC), DDA for kind information.
- v) Commissioner (Planning), DDA.
- vi) Chief Architect, DDA.
- vii) Chief Account Officer, DDA for kind information.
- viii) Chief Legal Officer, DDA for kind information.
- ix) Sr. AO/CAU (Rohini Zone), for kind information

Secretary (WAB)

# <u>(WORKS ADVISORY BOARD)</u>

No. WAB1 (76)/Vol.41/Secy./2016/

Dated:

Subject: Minutes of the 1<sup>st</sup> WAB (2017) meeting held on 08.02.2017 at 11:00 AM in the Conference Hall, 1<sup>st</sup> floor, B-Block, Vikas Sadan, INA, New Delhi. The List of officers, who attended this meeting.

## Present(S/Shri)

1.	Udai Pratap Singh	Vice-Chairman	Chairman
2.	Dr. Mahesh Kumar	Engineer Member	Member
3.	Santosh Kumar	Acting Finance Member	Member
4.	A.k. Singh	Chief Engineer (QAC)	Member
5.	Santosh Kumar	Chief Account Officer	Member
6.	R.K. Bhawaria	EO-III to EM	Secy. (WAB)

### Others (S/Shri)

1.	Sandeep Mehta	Chief Engineer (Rohini Zone)
2.	Vinod Dhar	Chief Architect
3.	Anil Behki	Director Works

The following agenda items were discussed.

## A) Category "C": New Items

While approving the tenders, it was observed by Board that certain errors were there in the bill of quantities of the NIT. These errors might have crept as works are being looked after by Chief Engineer (Electrical) and not Chief Engineer (Civil). The same has been discussed by CE(QAC) as per Annexure-B in two pages, Annexure B also includes Annexure A having five pages consisting of anomaly in case of earth work, G.S.B, W.M.M, D.B.M and B.C. To add more 2 items, i.e.

- (a) That the camber shall also be made in sub-grade as per MORT&H specifications.
- (b) Appropriate undertakings of contractor will be taken by CE(Rohini) and will get vetted from legal counsel for all issues as in Annexure 'B' & 'A' before any letter of award is issued and that undertaking will be a part of the agreement.
- (c) CE(Rohini) will ensure that no financial implication shall accrue to DDA on account of Annexure 'B' & 'A' and above.

## 1. WAB Agenda item NO 439/CE(Rohini)/2016-17

 Name of Works: - Development of 153.55Hact. Of land at Sector-36(Part) Rohini Phase-V.

Sub Head): Const. of Internal Roads (12m R/W& 9m R/W) of pkt C1 & C2 Sector 36 Rohini, Phase- V (1st phase treatment.)

The Agenda note submitted by CE® vide no. FO/CE(R)/11(588)2016-17/DDA/343 dated 05.01.2017. Was presented by CE(R) with the recommendation for awarding the work to the lowest agency M/s Azad Construction Co. Chief Engineer(Rohini) stated that on line e-tender for the work were re-invited by EE/RPD-8 giving wide Publicity through new paper and also circulating the N.I.T. among various contractors Association and other with the last date of submission of tender and opening of financial bid as on 06.12.2016 and 06.12.2016 respectively. As per CE(R), 4(four) nos agencies have submitted their offers .

CE(R) further stated that this is a third call, in 1<sup>st</sup> call of tender opened on 24-04-2013 and works was not awarded due to status quo granted by APEX Court and 2<sup>nd</sup> call of tender was on 19.03.2015 and work was awarded to M/s Bansal Associated. The work could not start due to Barwala Villagers agitation and non-providing police force by delhi police. The work was fore closed vide WAB Meeting held on 9-11-2016. He further stated that the rates quoted by lowest agency is 4.91 % less from the contractor whom work was awarded in the 2<sup>nd</sup> call so in that way. We are saving money.

Estimated cost = Rs. 23664850/- Tendered cost = Rs. 17460569/-.

The CE (Rohini) further added that the approval of M/s Azad Construction Co. falls under the Competency of WAB because provisions of sub head in A/A & E/S of works is more than the power delegated to the Chief Engineer (R). The work was splited due to some work could not be taken up due to Barwala Villagers agitation, Hence tender of M/S Azad Construction co. is recommended for acceptance on the quoted rate which was 26.22% below the estimated cost put to tender and 39.33% below the justified cost. The work is time bound as per the directions of the Hon'ble Supreme Court under SLP No 16385-88 of 20102 (Rahul Gupta v/s DDA and others) vide order dated 10.03.2015, 28.01.2016 and 18.10.2016. Police force is available for execution of work w.e.f. 08.11.2016.

After due discussion and considering above aspect information and clarification as placed by CE (Rohin). Board decided to accept the recommendation of CE(Rohini) for acceptance of the work of M/S Azad Construction co. on his quoted rates 26.22% below the estimated cost put to N.I.T. and further directed that no time extensions wil be given beyond the stipulated time taken in the tender. Time extension, if any shall be decided by WAB.

#### WAB agenda item NO. 440/CE(Rohini)2016-17

Name of work : Development of 122.92 Hect. of land at sector-37 (part) in Rohini,
 Phase-V

Sub head :C/o 9.0 M & 12.00 M Internal roads (Ist Phase Treatment) in Pkt.
A-1 & C-2, Sector-37 (part ) Rohini , Phase – V.

M

Agenda note submitted by CE(R) vide no FO/CE(R) 11(589)2016-17/DDA/308 dated 02.01.2017. Was presented by CE(R) with the recommendation for awarding the work to the lowest agency M/s B. S. Builders. Chief Engineer (Rohini) stated that on line e-tender for the work were reinvited by EE/RPD-6 giving wide Publicity through newspaper and also circulating the N.I.T. among various contractors Association and other with the last date of submission of tender and opening of financial bid as on 23.11.2016 and 28.11.2016 respectively. As per CE(R), Seven agencies have submitted their offers .

CE(R) further clarified that this is a third call, in first call of tender opened on 30.04.2013 and works was awarded to M/S Amandeep builders but work was not started due status quo granted by APEX Court and 2nd call of tender was on 19.03.2015 and work was awarded after due acceptance of WAB vide WAB agenda in 2015 to M/S Bansal Associates. The work could not start due to Barwala Villagers agitation and non-providing police force by Delhi Police. The work was fore closed vide WAB Meeting held on 9-11-2016. He further stated that the rates quoted by lowest agency is 2.95 % less from the contractor whom work was awarded in the 2nd call so in that way. We are saving money.

Estimated cost = Rs. 45277812/- Tendered cost = Rs. 275465\$5/-.

The CE (Rohini) further added that the approval of M/s & S. Point falls under the Competency of WAB because provisions of sub head in A/A & E/S of works in more than the power delegated to the Chief Engineer (R). Works was splited due to some work could not be taken up due to agitation. Hence tender of M/S B.S. Builders is recommended for acceptance as the quoted rate are 39.16 % below the estimated cost & 48.34% below the justified rate. The work is time bound as per the directions of the Hon'ble Supreme Court under SLP No 16385-88 of 20102 (Rahul Gupta V/S DDA and others) vide order dated 10.03.2015, 28.01.2016 and 18.10.2016. Police force is available for execution of work w.e.f. 08.11.2016.

After due discussion and considering above aspect information and clarification as placed by CE (Rohini). Board decided to accept the recommendation of CE (Rohini) for acceptance of the work of M/S B.S. Builders on his quoted rates 39.16 % below the estimated cost put to N.I.T. and further directed that no time extensions will be given beyond the stipulated time taken in the tender. Time extension if any shall be decided by WAB.

## WAB Agenda item No. 441/CE (Rohini)/2016-17

i) Name of works:- D/o 443.44 hect. of land in Sector-34 & 35 Ph. V, Rohini. Sub Head:- C/o 10M wide carriageway on both side of central verge of 60M R/W road in Sector -34 & 35 , Phase – V, Rohini.

The Agenda note submitted by CE(R) vide no. FO/CE(R)/11(590)2016-17/DDA/329 dated 20.01.2017. Was presented by CE(R) with the recommendation for awarding the work to the lowest agency M/s Shokeen Construction Co.. Chief Engineer (Rohini) stated that on line e-tender for the work were re-invited by EE/RPD-7 giving wide Publicity through newspaper and also circulating the N.I.T. among various contractors Association and other with the last date of submission of tender and opening of financial bid as on 15.11.2016 and 17.11.2016 respectively. As per CE(R), 5 (five ) nos. agencies have submitted their offers .

CE(R) further stated that this is a second call, in first call of tender opened on 08-10-2015 and works was not awarded to the lowest tenderer M/S Ajab Singh & Co. whose quoted amount was

ma

Rs 6,68,31,119/- i.e 21.40% below the estimated cost. The work could not taken up due to Barwala Villagers agitation and non-providing police force by delhi police. He further stated that the rates quoted by lowest agency is 12.82 % less from the contractor whom work was awarded in the 2<sup>nd</sup> call so in that way. We are saving money.

Estimated cost = Rs. 85024905/- Tendered cost = Rs. 55934684/-.

The CE(Rohini) further added that the approval of M/s Shokeen Construction Co. is under the Competency of WAB because provisions of sub head in A/A & E/S of works is more than the power delegated to the Chief Engineer (R). The work was splited due to some work could not taken up due to Barwala Villagers agitation. Hence tender of M/S Shokeen Construction co. is recommended for acceptance on the quoted rate of 34.22 % below the estimated cost and 29.5% below the justified cost. The work is time bound as per the directions of the Hon'ble Supreme Court under SLP No 16385-88 of 20102 (Rahul Gupta vs DDA and others) vide order dated 10.03.2015, 28.01.2016 and 18.10.2016. Police force is available for execution of work w.e.f. 08.11.2016.

After due discussion and considering above aspect information and clarification as placed by CE (Rohin). Board decided to accept the recommendation of CE(Rohini) for acceptance of the work of M/S Construction co. on his quoted rates 34.22% below the estimated cost put to N.I.T. and further directed that no time extensions will be given beyond the stipulated time taken in the tender. Time extension if any shall be decided by WAB.

#### WAB agenda item No. 442/CE(Rohini)

Name of Work: C/o). D/o 443.44 hect. of land in sector -34& 35 in phase – V, Rohini
Sub Head:- C/o internal road in sector – 34(part) & 35, Rohini (Effected area).

The Agenda note submitted by CE(R) vide no. FO/CE(R)/11(591)2016-17/DDA/326 dated 19.01.2017. Was presented by CE(R) with the recommendation for awarding the work to the lowest agency M/s Birender Construction Co. . Chief Engineer(Rohini) stated that on line e-tender for the work were re-invited by EE/RPD- giving wide Publicity through new paper and also circulating the N.I.T. among various contractors Association and other with the last date of submission of tender and opening of financial bid as on 23.11.2016 and 29.11.2016 respectively. As per CE(R), 6 (six) nos. agencies has submitted their offers .

CE(R) further stated that this is a first call, in this call, tender were opened on 29-11-2016 and M/S Birender Construction co. is lowest tender with their quoted amount of Rs 4,31,26,200/-which is 25.63% below the estimated cost put to tender.

Estimated cost = Rs. 57986275/- Tendered cost Rs. 43126200/-.

The CE(Rohini) further added that the approval of M/s Birender Construction Co. falls under the Competency of WAB because provisions of sub head in A/A & E/S of works is more than the power delegated to the Chief Engineer (R). The work was splited due to some work could not taken up due to Barwala Villagers agitation. Hence tender of M/S Birender Construction co. is recommended for acceptance on the quoted rate of 25.63% below the estimated cost & 28.45% below the justified cost. The work is time bound as per the directions of the Hon'ble Supreme Court under SLP No 16385-88 of 20102 (Rahul Gupta vs DDA and others) vide order dated 10.03.2015, 28.01.2016 and 18.10.2016. Police force is available for execution of work w.e.f. 08.11.2016.

28

After due discussion and considering above aspect information and clarification as placed by CE (Rohin). Board decided to accept the recommendation of CE(Rohini) for acceptance of the work of M/S Birender Construction co. on his quoted rates 25.63 % below the estimated cost put to N.I.T. and further directed that no time extensions wil be given beyond the stipulated time taken in the tender. Time extension if any shall be decided by WAB.

Sd/- (Santosh Kumar)
Chief Account Officer

Sd/-(A.K. Singh) CE (QAC)

Sd/-(Dr. Mahesh Kumar) EM/DDA

Sd/-(Santosh Kumar) FM/DDA

Sd/-(Udai Pratap Singh) Vice Chairman/DDA

Ms

## Annexure 'A'

## 1. WAB agenda Item No.439/CE(R)

Name of Work: Development of 153.44 Hect. Of land in Sector-

36(Part) Rohini, Phase-V.

Sub-Head: Construction of internal roads (12m R/W &

9m R/W) of Pkt-C1 & C2 Sector 36 Rohini,

phase-V (1st phase treatment).

## 2. WAB agenda Item No.440/CE(R)

Name of Work: Development of 122.92 Hect. of land in Sector-

37(Part) Phase- V, Rohini.

Sub-Head: C/o 9.0 M & 12.00 M Internal roads (Ist

Phase Treatment) in Pkt.A-1 & C-2, Sector-

37(Part) Rohini, Phase-V.

#### 3. WAB agenda Item No.441/CE(R)

Name of Work: D/o 443.44 hect. of land in Sector-34 & 35

Ph.V. Rohini.

**Sub-Head:** C/o 10M wide carriageway on both side

central verge of 60M R/W road in Sector-34 &

35, Phase-V, Rohini.

### 4. WAB agenda Item No.442/CE(R)

Name of Work: D/o 443.44 hect of land in Sector-34 & 35 in

Ph.V. Rohini.

Sub-Head: C/o internal road in Sector-34(Part)& 35,

Rohini (Effected area).

ma

## A. Embankment / Sub-grade.

## Item as per BOQ

- 3. Construction of Embankment with approved material obtained from borrow pits within works area with all lifts and leads, transporting to sites, within works area spreading grading to required slope to meet requirement to table 300-2 of MORT & H specification, (Design CBR value of minimum 5% under four day socked condition).
- 4. Compacting original ground supporting sub grade, loosening of the ground up to a level of 500 mm below the sub grade level, watered graded and compacting in layer to meet the requirement of as per table 300-2 of MORT & H specification. (Design CBR value of 5% under four days soaked condition) for sub grade construction.

Proposed BOQ as per MORT&H specification.

Earth work in embankment, sub grade earthen shoulder including junctions, with approved material obtained from borrow pits (Minimum CBR value 8% for sub grade only) with all lead and lifts and lying in 20 cm layer and compaction including dressing of banks and side slopes to given levels and templates after breaking of clods, also including cost of watering and rolling including compensation of earth. The successive layer of earth should not be provided until and unless layer under construction is thoroughly compacted. The complete rate quoted by the contractor shall take into account all allowances for labour. hardness, wetness and all kinds of carriage, loading & unloading, total lead and lift of soil involved to the entire satisfaction of Engineer-in-charge conforming fully to specification no.305 of MORT & H including subsequent and corrigenda issued from time to time. The compaction of work shall be achieved minimum of 97% modified proctor density. The Top level of sub grade should be minimum 1.00M above adjoining field/Ground level. The rate should include excavation of road way and using the excavated soil in embankment to ensure that every where 500 mm sub grade is prepared afresh with new borrow area soil having minimum CBR value 8%.

Note: If soil of CBR 8% is not available then the agency will do appropriate stabilization as per IRC-SP-89-2010 as approved by Engineer incharge and nothing extra shall be paid on this account and it will be incidental to work.

(Camber to be maintained -3%)

#### B). G.S.B

8. Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, carriage of mixed material by tippers to work site, for all leads & lifts, spreading in uniform layers of specified thickness with motor grader on prepared surface compacting with vibratory power roller to achieve the desired density, complete as per specifications and directions of Engineer-in-Charge.

a) With material conforming to Grade-I (size range 75 mm to 0.075 mm) having CBR Value-30.

b) With material conforming to Grade-II (size range 53 mm to 0.075mm) having CBR Value-25.

Construction of granular sub-base providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, carriage of mixed material by tippers to work site, for all leads & lifts, spreading in uniform layers of specified thickness with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per specifications and directions of Engineer-in-Charge.

a) With material conforming to Grade-I (size range 75 mm to 0.075 mm) having CBR Value-30.

b) With material conforming to Grade-II (size range 53 mm to 0.075mm) having CBR Value-25

Whole work will be carried out as per MORT&H specifications – 401.

(Camber shall be maintained - 2.75%)

## (C) W.M.M.

9. Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm to 0.075 mm) to wet mix macadam (WMM) specification including premixing the material with water at OMC in for all leads & lifts, laying in uniform layers with mechanical paver finisher in sub-base / base course on well prepared surface and compacting with vibratory roller of 8 to 10 tonne capacity to achieve the desired density, complete as per specifications and directions of Engineer-in-Charge.

Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm to 0.075 mm) to wet mix macadam (WMM) specification including premixing the material with water at OMC in for all leads & lifts, laying in uniform layers with mechanical paver finisher in sub-base / base course on well prepared surface and compacting with vibratory roller of 8 to 10 tonne capacity to achieve the desired density. complete specifications and directions of Engineer-in-Charge.

Whole work will be carried out as per MORT&H specifications - 406.

(Camber to be maintained - 2.50%)

## D.) D.B.M.

- 10. Providing and laying Dense Graded Bituminous Macadam using crushed stone aggregates specified grading, premixed with bituminous binder and filler. transporting the hot mix to work site by tippers, laying with paver finisher equipped with electronic sensor to the required grade, level and alignment and rolling with smooth wheeled, vibratory and tandem rollers as per specifications to achieve the desired compaction and density, complete as per specifications and directions of i) Engineer-in-Charge.
- i) 50 to 100 mm average compacted thickness with bitumen of grade VG-30 @ 5% (percentage by weight of total mix) and lime filler @ 2% (percentage by weight of Aggregate) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity.

Providing and laying Dense Graded Bituminous Macadam using crushed stone aggregates of specified grading, premixed bituminous binder and filler. transporting the hot mix to work site by tippers, laying with paver finisher equipped with electronic sensor to the required grade, level and alignment and rolling with smooth wheeled, vibratory and tandem rollers as per specifications to achieve the desired compaction and density, complete as per specifications and directions of Engineer-in-Charge.

i) 50 to 100 mm average compacted thickness with bitumen of grade VG-30 @ 5% (percentage by weight of total mix) and lime filler @ 2% (percentage by weight of Aggregate) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity.

Whole work will be carried out as per MORT&H specifications clause 505 of 5<sup>th</sup> revision 2013.

(Camber to be maintained - 2.50%)

ma

(E).B.C.

#### 11. Bituminous concrete

Providing and laying Bituminous concrete using crushed stone aggregates of specified grading, premixed with bituminous binder and filler, transporting the hot mix to work site by tippers, laying with paver finisher equipped with electronic sensor to the required grade, level and alignment and rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction and density as per specification, complete and as per directions of Engineer-in-Charge.

i) 40/50 mm compacted thickness with bitumen of grade VG-30 @ 5.5% (percentage by weight of total mix) and lime filler @ 3% (percentage by weight of Aggregate) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity.

Providing and laying Bituminous concrete using crushed stone aggregates of specified grading, premixed with bituminous binder and filler, transporting the hot mix to work site by tippers, laying with paver finisher equipped with electronic sensor to the required grade, level and alignment and rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction and density as per specification, complete and as per directions of Engineer-in-Charge.

i) 40/50 mm compacted thickness with bitumen of grade VG-30 @ 5.5% (percentage by weight of total mix) and lime filler @ 3% (percentage by weight of Aggregate) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity.

Whole work will be carried out as per MORT&H specifications clause 507 of 5<sup>th</sup> revision 2013.

(Camber to be maintained - 2%)

Note- The above items shall be got substituted as applicable.

mg 1



As desired, details of input for the minutes of 1st WAB-2017 meeting held on 8.2.2017 at 11.00 AM in Conference Hall, Vikas Sadan, New Delhi for the Four works coming under the jurisdiction of Chief Engineer (Rohini) Zone are as under:

In the meeting following points were discussed and decided to take into account by the Chief Engineer (Rohini) Zone before start of work and during the execution of work.

- Before start of earthwork, initial level with reference to GTS will be taken jointly by a team constituted with the Engineers of Rohini Zone as well as QAC Cell of HQ.
- During the execution of work, the photographs of the stacking of 13.2.mm and 11.2 mm screening will be taken and the same will be sent to CE (QAC) as well CE (Rohini) Zone also.
- Proper corrective course will be provided wherever required before start of the next layer of the bituminous course.
- CBR and PI values etc. will be determined for embankment/subgrade and accordingly design will be done/checked (if already done).
- 5. It was discussed to make some modifications in the item of earthwork and bituminous layer like sub-grade, GSB, WMM, DBM as well as B.C. also for the roads constructed. The modified items will be followed by the concerned Ex. Engineers. An undertaking will be taken from the Contractors to execute the above works as per the details given in the table as Annexure 'A'. SE/CC-14 of Rohini Zone has already sent a mail stating that they will take an undertaking from the contractor for the same as stated above.
- 6. Here it is to state that the main changes in the earthwork item is that the design CBR for the sub-grade will be adopted not less than 8% and if the CBR of the sub-grade is not available as 8%, then the



- Further the main suggestions/modifications in the GSB, WMM,
   DBM and BC layers will be as follows:
- a) GSB: This item will be executed as per the MORT&H specification, Clause 401 (5<sup>th</sup> revision 2013). Camber will be maintained as 2.75%.
- b) WMM: The whole work will be done as per MORT&H specification, Clause-406 of 5<sup>th</sup> revision 2013. Camber will be maintained as 2.5%.
- c) <u>DBM:</u> The whole work will be carried out as MORT&H specification Clause 505 of 5<sup>th</sup> revision 2013. Camber will be maintained as 2.25%.
- d) <u>BC:</u> The whole work will be carried out as per the MORT&H specification clause 507 of 5<sup>th</sup> revision 2013. Camber will be maintained as 2%.

The above is submitted for approval please, if agreed, the same will be communicated to CE (Rohini) for compliance purpose for the above stated 60 mtr. R/W works.

me

(A.K. Singh) Chief Engineer (QAC)

# DELHI DEVELOPMENT AUTHORITY EM's OFFICE

No. EM WAB 1(76)41/2017/ 888

Dated: 27/417

## **CORRIGENDUM**

The 1<sup>st</sup> WAB (2017) Minutes of Meeting was circulated vide letter of even no. 876 dated 27/0**2**/2017. The name of lowest agency under agenda item no. 441 is inadvertently printed as **M/s Azad Construction co.** The same may be read as **M/s Shokeen Construction co.** instead of M/s Azad Construction co. and remaining the same unchanged.

Secretary (WAB)

Copy to:-

- i) Sr. PS to VC, DDA for kind information of the latter.
- ii) AD to EM, DDA for kind information of the latter.
- iii) Sr. PS to FM, DDA for kind information of the latter.
- iv) Chief Engineer (QAC), DDA for kind information.
- v) Chief Engineer (Rohini), DDA for kind information and necessary action.
- vi) Commissioner (Planning), DDA.
- vii) Chief Architect, DDA.
- viii) Chief Account Officer, DDA for kind information.
- ix) Chief Legal Officer, DDA for kind information.
- x) Sr. AO/CAU (Rohini Zone), for kind information

Secretary (WAB)