## GOVERNMENT OF WEST BENGAL HOUSING DEPARTMENT: AKANKSHA CELL, N.S. BUILDINGS, 1 K.S. RAY ROAD, 2<sup>nd</sup>FLOOR, A-BLOCK,KOLKATA-1

No. 956-H8/19/1/2018

Dated 02<sup>nd</sup> July, 2018

## NOTICE

In continuation of this Department's Notice No. 953-H8/HO-19/1/2018, dated 25.06.2018, this is to inform that initial response to the said notice from the concerned beneficiaries is overwhelming and we are in receipt of more than one hundred thirty of such responses.

In order to get a more clear opinion of the beneficiaries of the CLASSIC, PREMIUM & ELEGANT Category, the time limit for registering their feedback is hereby extended up to 10.07.2018. Intending beneficiaries are requested to follow above notice under reference for getting necessary information and procedure for registering their feedback within the stipulated time limit..

It is important to note that necessary decision about the proposed upgradation of some specification as enumerated in the said notice will be taken on the basis of the opinion of majority of the beneficiaries reaching us by their feedback.

( Sudhis Kumar Nandy) Engineer-in-Chief Receipt No: 233425/2018/AKNSHA CELL(HO)

SOME ADDITIONAL BENEFIT IS TO BE PROVIDE WITH IN THE G.T.C. APPROVED PRICE (i.e.-Rs.3100/ per SFT ) AT

" AKANKSHA PROJECT" NEWTOWN, RAJARHAT ACTION AREA 1D.

## ALL UPGRADATED/ADDITIONAL ITEMS WITH IN THE PRESCRIBED PRICE.

SL NO.	SPECIFIED ITEMS	UPGRADED ITEMS	REMARKS	SUGGESTION BOX
1	VITRIFIED TILES (SINGLE CHARGE) IN FLOOR	DOUBLE CHARGE VITRIFIED IN FLOOR	UPGRADATION	YES / NO
2	KOTA FLOOR AT STAIR CASE	MARBLE FLOOR AT STAIR CASE	UPGRADATION	YES / NO
3	ALL SANITARY FITTINGS IN 'ESSCO' BRAND	ALL SANITARY FITTINGS IN 'JACQUAR' BRAND	UPGRADATION	YES / NO
4	NOT CONSIDERED	OUT SIDE PUTTY	ADDITIONAL	YES / NO
5	SCREED CONCRETE ROOF TREATMENT	HEAT PROOF ROOF TREATMENT	UPGRADATION	YES / NO

BENEFICIARIES ARE REQUESTED TO GIVE THEIR SUGGESTION (YES/NO) WITH IN 3(THREE) DAYS FROM THE DATE OF UPLOAD FROM REGISTERED e-MAIL ADDRESS TO THE DEPARTMENTAL E-MAIL ADDRESS.