BIHAR STATE EDUCATIONAL INFRASTRUCTURE DEVELOPMENT CORPORATION LTD.

(A Govt. Of Bihar Undertaking)

Shiksha Bhawan, Bihar Rastrabhasa Parishad Campus ,Acharya Shiv Pujan Sahay Path, Saidpur,

PATNA-800004. (Tel. No: 0612-2910314)

Letter no: - BSEIDC/TECH/143- 2148

Date- 06.05.14

CORRIGENDUM-1

(For 10+2 Schools)

1. Plinth level may be changed according to the site condition.

- 2. In case of any discrepancy detail of all stiffeners and columns to be read from drawing no. 0045/HSS/003, sheet 02 of 02 (DETAIL OF STIFFENERS & COLUMNS).
- 3. Lintel at front verandah (passage) to be cast at +2400 in G.F and at +5850 in first Floor.
- 4. Front portico roof to be cast at roof level (+3450) without any chajja Projection.
- 5. Fire escape stair case mumty slab to be cast at +5850.
- 6. In "Lay out plan of foundation" (drawing no. 0045/HSS/002, sheet 1 of 3), Foundation Beam (B1, B2, B3 & B4) having size –300 x 700 to be provided at Foundation level (-3050) with reinforcement Details as given in Drawing.
- 7. All Tie Beams to be provided at Existing ground level (-1050).
- 8. Entrance staircase at portico will be of R.C.C. work having detail as given:-
 - (i) Thickness of Waist slab 125 mm
 - (ii) Main reinforcement #10@100 mm c/c
 - (iii) Distribution bar #10@100 mm c/c

n

(Ay

- 9. For Provision of Hand pump in addition to motorized submersible pump, the provision of following items are to be provided:-
 - (i) India mark III hand pump with 8 nos. Connection Rod and one Cylinder (With provision of force and uplift)
 - (ii) 32 mm Dia G.I. pipe medium quality (3mtrs length each).

- (iii) Providing all labour & tools and fitting & fixing India mark III hand pump over newly sunk for T/Well etc. all complete.
- (iv) Providing all labour & tools and fitting & fixing Cylinder with requisite suspension pipe and connection rod of India mark III hand pump etc. all complete.
- Providing all materials and labour and construction 1.85 Dia circular P.C.C (1:2:4) UNICEF design platform with foot rest etc. all complete.
- (vi) Providing all material and labour & constructing 1 P.C.C (1:2:4)
 UNICEF design drain for disposal of waste water etc. all complete.
- (vii) Transportation of T/W materials, tools & plant from Store to work site and back to store if materials are surplus.
- (viii) Providing and fixing of G.I pipes complete with G.I fittings and clamps, including, cutting and making good the walls etc. (internal work) 25mm Dia.
- (ix) Providing and fixing brass valve 25 mm nominal bore Full way valve.
- (x) 25 mm nominal bore Non-Return valve.

6-5-301

Chief Engineer BSEIDC, Patna.