Joint Inspection Report on Construction Project According to Hon'able
N.G.T - OA No.59/2012.

Date: 5-2-2016

1) Project Name with Address. The British Schorl Rizal marg Chankyapari
2) Builder Name with Address.
3) Project Sanction By

Skyline Enginieum e Cons companytrohal Put 41 Plo troy, GiF, Keharsingh Esth western mana $N . D, M, C:$ Said-UL-ajab, M.B.Roed.NDCh
4) Details of Project Sanction.
(a) Total Plot Area.
(i) Total Covered Area.
(ii) Total Constructed Area with $19714 \cdot 64: 0^{2} G+4$ phis 2 level Stories approved. Base mont
(iii) Nos. of Towers \& Other.
(iv) Total Paved /Road Area.
(v) Total Green Area.
(b) Work Executed at Site.
(c) Work Remain at Site.
: ABlocks

$$
:] 8809.82 \mathrm{Sgm}
$$

$$
: 68 \%
$$

$$
: \quad 32 \%
$$

: Not Provided.
: Not lrovider
(b) Actual Qty has been consumed for Work executed at site in (K.L).
(i) From Ground water.
(ii) Supplying for S.T.P. Constr if Phase having 80 kLD

But Treated sithent wader sours rot fitter (Name \& Agency Supplying water)
(iii) Supplying through Tanker.
(A) Name of Suppler with Address.
(B) Approving authority for water.
: Nil
: No Supply Through
: Tanker
Supply through Tanker (copy
of letter of approval)
(C) Qty Supplied at Site.

Not Provide

Capacity of Motor \& Pump Sets.
(b) Approving Authority
(c) Ground Water Level in (M).
(d) Ground Water Extracted till date in (K.L).
(e) Water Requirement for complete the

Remain work in (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)
8) N.G.T. Norm for Environment has been followed if Yes
Yes/No.

Green cloth place of some places.

What precaution has been taken.
9) The Sewage deposal network has been Made as project if Yes.
(a) Approving Authority.
N.D.g.C:
(b) Details of sewage Network. Savory will be dropped in ST.P
10) Recycled water is being used in the construction Yes $\angle \mathrm{At}$ : Tr ur Shore I
11) Projected Water Requirement on Completion of Project:

1. Total water required in KL

Not frovicled
2. Source of the required water:
A. From Ground Water:
B. WTP Supply: frae N.D.m.C (DJBWahi)
C. Recycle of Water:

