P-59/C

Approved Minutes of the 330th Screening Committee Meeting held on 12.05.2015 at 10.00 am in Vikas Sadan.

The following items were discussed in the 330th Screening Committee Meeting held on 12.5.2015 at 10.00 AM in Vikas Sadan.

45:2015 Confirmation of minutes of 329th SCM.

As no other issues were presented by the HODs of any department, the minutes of the last Screening Committee were confirmed and approved respectively.

46:2015 Modification in the layout plan of "Standard Design for auto repairs at Patparganj road."

File no.F.3(58)/99/MP

Presented By: Dir.(Plg.)Zone E&O

<u>Decision of Screening Committee:</u> The proposal as reflected in the agenda was deferred.

47:2015 Proposed layout plan of Community Facility Pocket CF-11, Sector-40, Rohini, Phase-V.

File no.-Dir.(Plg.)R/5040/Pkt.-R-17/2014

Presented By: Dy.Dir.(Plg.)Rohini

<u>Decision of Screening Committee:</u> The proposal as reflected in the agenda was approved.

<u>Follow up Action:</u> The approved scheme to be forwarded to concern Departments for action as follows:

- Engineering Wing (Civil), Rohini, DDA for feasibility/demarcation & development.
- Land Disposal Wing, DDA for Disposal of plots after demarcation
- Electrical Wing, DDA for electrification of the area.
- Architecture Wing (HUPW), DDA for Development of Commercial Areas.
- Landscape Unit, DDA for Development of Recreational Areas.

/48:2015 Modification in the proposed layout plan for Public and Semi public facilities pocket(FC-15) at Sector-30, Rohini, Ph.-IV. File no.-Dir.(Plg,)/R/4030/Facilities/2011

Presented By: Dy. Dir.(Plg.)Rohini

<u>Decision of Screening Committee:</u> The proposal as reflected in the agenda was approved.

<u>Follow up Action:</u> The approved scheme to be forwarded to concern Departments for action as follows:

• Engineering Wing (Civil), Rohini, DDA for feasibility/demarcation & development at site, [DELHI DEVELOPMENT AUTHORY]

330th Screening Committee Meeting

HUPW-CO-ORDINATION UNIT

Page 1 of 4

17,520 12,5,15

The Disputate (Aprile) Connection