## b) Lifts:

Building	Type of lift	No. of lifts	From – To
Building No. 01	Passenger	02	From 3 <sup>rd</sup> basement to top floor level
Building No. 02	Passenger	03	From 3 <sup>rd</sup> basement to top floor level
Building No. 03	Passenger	02	From 3 <sup>rd</sup> basement to top floor level
Building No. 04	Passenger	02	From 3 <sup>rd</sup> basement to top floor level
Building No. 05	Passenger	03	From 3 <sup>rd</sup> basement to top floor level
Building No. 06	Passenger	03	From 3 <sup>rd</sup> basement to top floor level
Building No. 07	Passenger	02	From 3 <sup>rd</sup> basement to top floor level
Building No. 08	Passenger	02	From 3 <sup>rd</sup> basement to top floor level
<sup>*</sup> Building No. 09	Passenger	03	From 3 <sup>rd</sup> basement to top floor level
Building No. 10	Passenger	03	From 3 <sup>rd</sup> basement to top floor level
Building No. 11	Passenger	02	From 3 <sup>rd</sup> basement to top floor level
Building No. 12	Passenger	02	From 3 <sup>rd</sup> basement to top floor level
Building No. 13	Passenger	03	From 3 <sup>rd</sup> basement to top floor level
Building No. 14	Passenger	02	From 3 <sup>rd</sup> basement to top floor level

One of the lift from each building shall be converted into fire lift as per the norms. The lift lobby & common corridor at each floor level of each building is directly ventilated to outside air above ground level as shown in the plans.

## COMAN RAMP PROVIDED FOR ALL REHAB BUILDING AS UNDER:

Bldg. No. 1	No. of ramp	From - To	Widths	
Common for all buildings.	02 nos.	From ground to 3 <sup>rd</sup> level basement	6.00 mtrs. wide two-way ramp	
	02 nos.	From ground to 1st level podium	6.00 mtrs. wide two-way ramp	

## **REFUGE AREA:**

The architect has proposed cantilever type refuge area at mid-landing level mid-landing level in each building facing to road side of 7<sup>th</sup>-8<sup>th</sup>,9<sup>th</sup>-10<sup>th</sup>,11<sup>th</sup>-12<sup>th</sup>,13<sup>th</sup>-14<sup>th</sup>,15<sup>th</sup>-16<sup>th</sup>,17<sup>th</sup>-18<sup>th</sup>, 19<sup>th</sup> -20<sup>th</sup> & 21<sup>st</sup> - 22<sup>nd</sup>.

## ALL THE DETAILS OF REFUGE AREA PROVIDED IN EACH BUILDING IS UNDER:

Refuge level (Mid-landing level)	Required Minimum Refuge Area in sq. mtrs.	Proposed Refuge Area in sq. mtrs.	Height of refuge floor level.
7 <sup>th</sup> – 8 <sup>th</sup> floor.	10. 00 sq. mtrs.	14.04 sq. mtrs.	+ 26.07 mtrs.
9 <sup>th</sup> -10 <sup>th</sup> floor	10. 00 sq. mtrs.	14.04 sq. mtrs.	+ 31.77 mtrs.
11 <sup>th</sup> -12 <sup>th</sup> floor	10. 00 sq. mtrs.	14.04 sq. mtrs.	+ 37.47 mtrs.
13 <sup>th</sup> -14 <sup>th</sup> floor	10. 00 sq. mtrs.	14.04 sq. mtrs.	+ 43.17 mtrs.
15 <sup>th</sup> -16 <sup>th</sup> floor.	10. 00 sq. mtrs.	14.04 sq. mtrs.	+ 48.87 mtrs.

Controllis IV

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