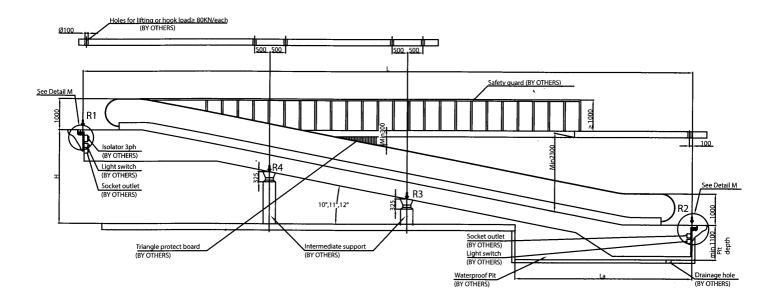
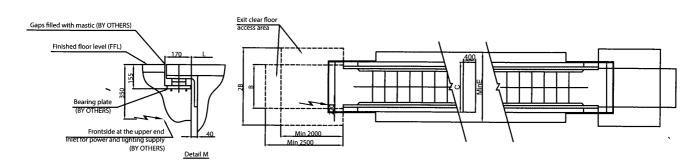
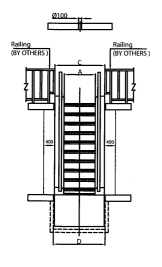
DCP10° - 12° Commercial Passenger -**Travelator Layout Drawing**







Type	A	В	С	D	E	K1	K2	S peed
DCP - 800 4800 p/h	800	1 350	1400	1460	2 200	15000	30000	V 05/-
DCP -1000 6000 p/h	1000	1 550	1600	1660 *	2 400	15000	30000	V=0.5m/s

Inclin aton	10	11	12	
L	H×5.6713+4000	H×5.1446+3900	H×4.7046+3762	
La	6000	5750	5400	

As L>K1, one intermediate support is needed; As L>K2, two intermediate support are needed;

- Remarks:

 1. There should be no water in the pit, and the surface of the pit should be smooth and flat.

 2. The building support at both end of travelator should keep in level.

 3. If the two travelators are put in parallel, the gap betwee the two travelators should not less than 10mm.

 4. All dimension in mm.