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∴ $\frac{1}{x} = \frac{1}{x} + \frac{1}{x} + \frac{1}{x} + \dots$

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1. /
%

2. /
%

3. /
%

4. /
%

5. /
%

6. / (CHW=140)
%

CHw

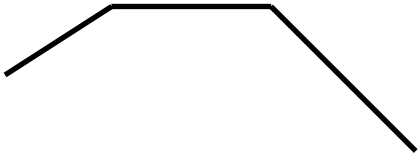
7. /
%

8. /
%

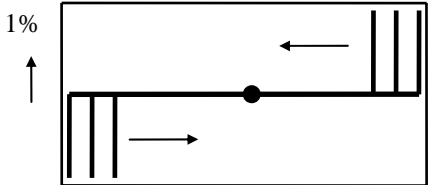
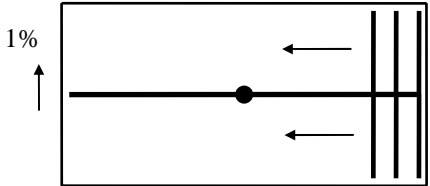
(CHW=140)

(CHW=130)

PVC

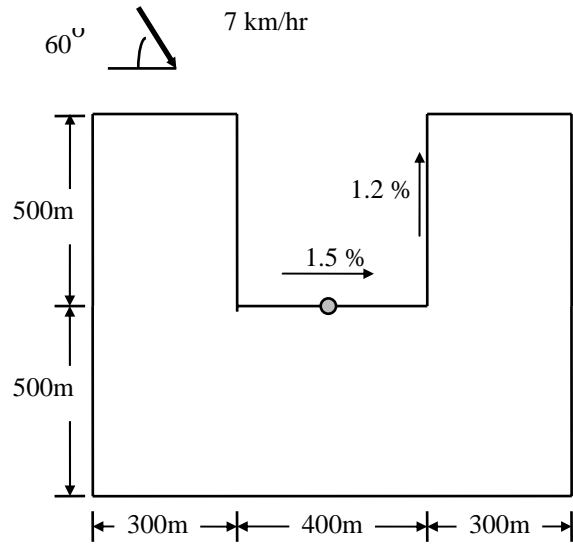


L= 90m	150m	112.5m
d= 6 in	5 in	4 in
S= 2 %	0	3 %



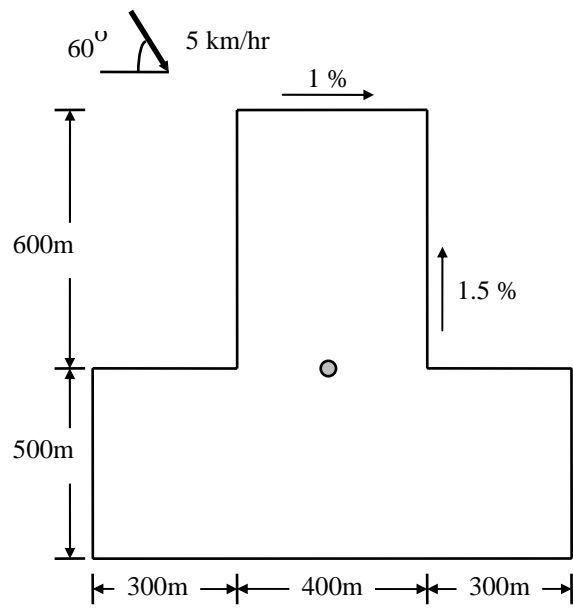
(CHW=150)

(CHW=140)



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