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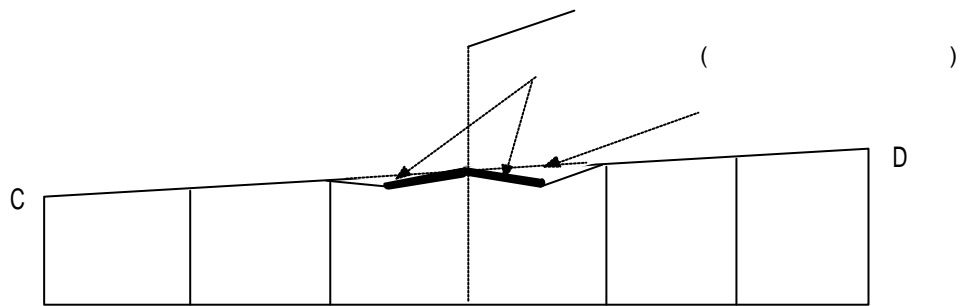
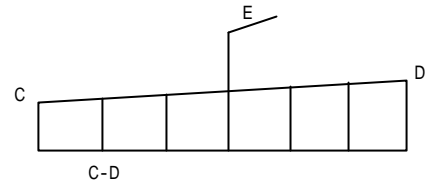
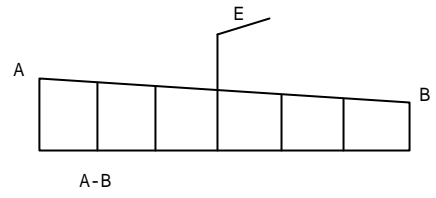
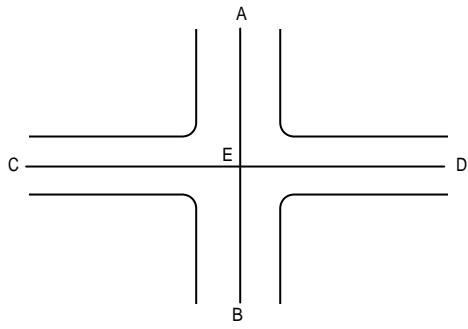
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2)

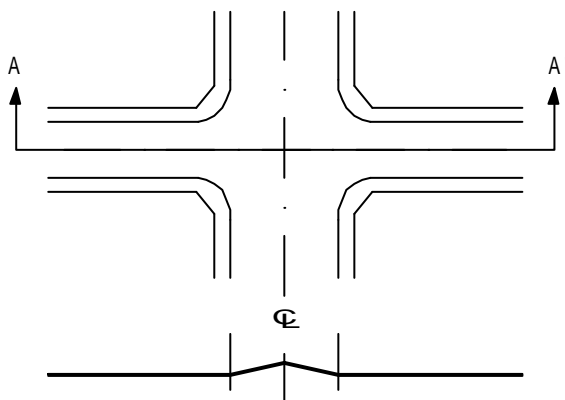
3					
4					

3)

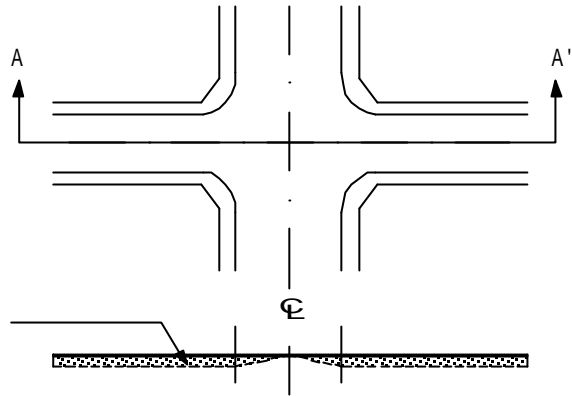
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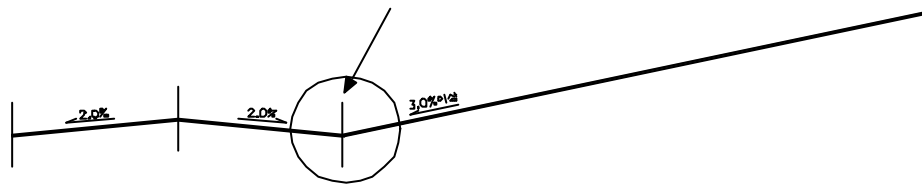
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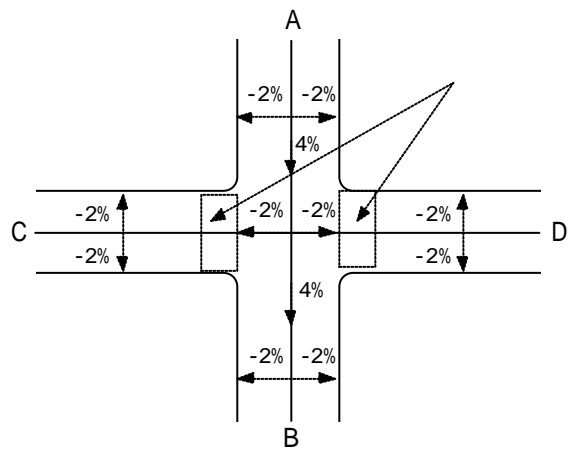
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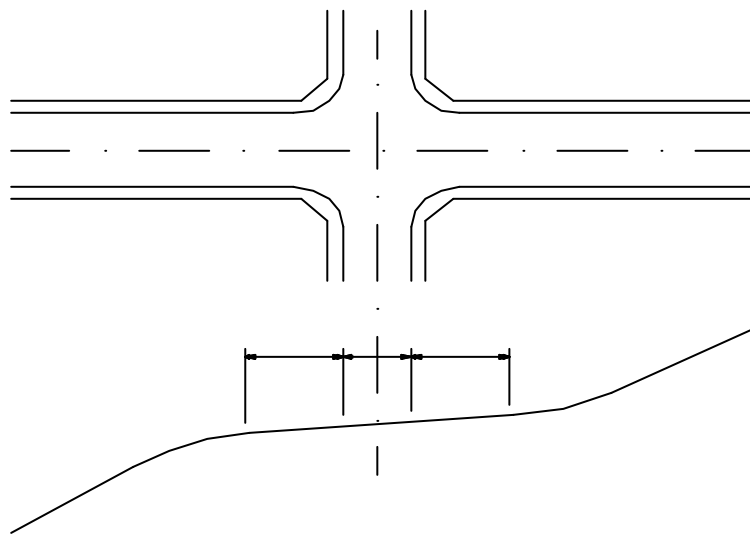
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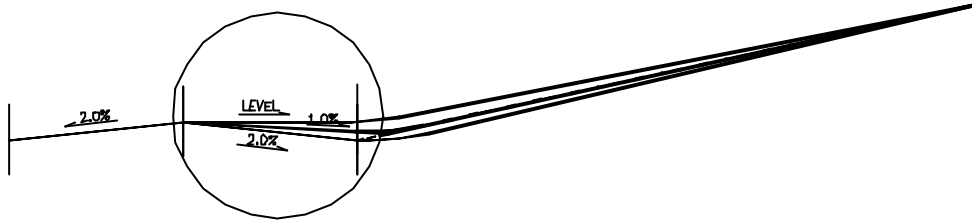
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(-2%)

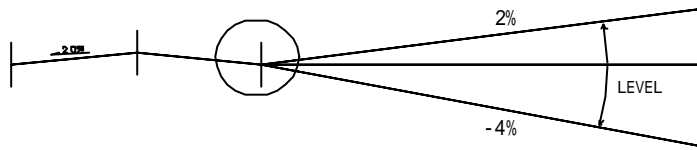


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1 :

가 LEVEL

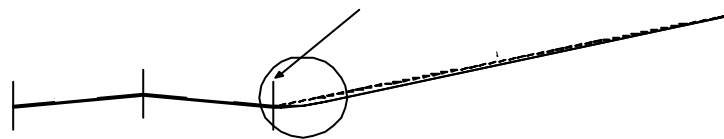
(+2% -4%)



2 :

가 가

가



3 :

가

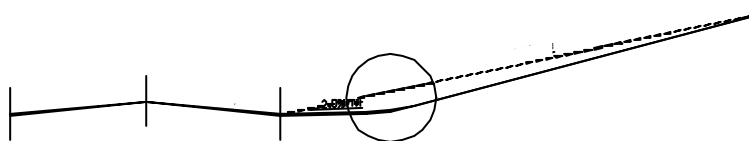
가

2%,

-4%

10m

40m



)

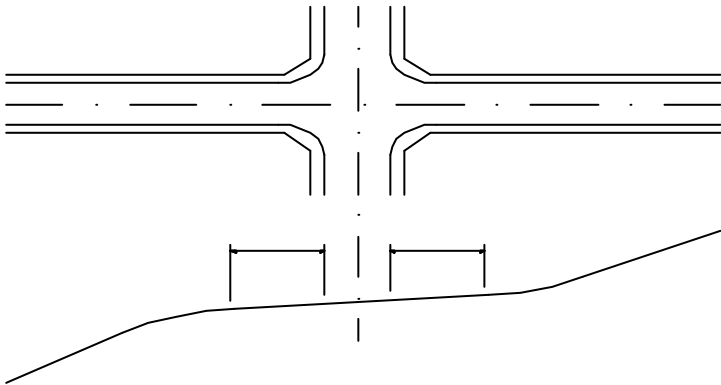
		1	2	3
LEVEL		-1	-2	-3
- 1 %		-1	-2	-3
- 1.5 %		-1	-2	-3
- 2 %		-1	-2	-3

4)

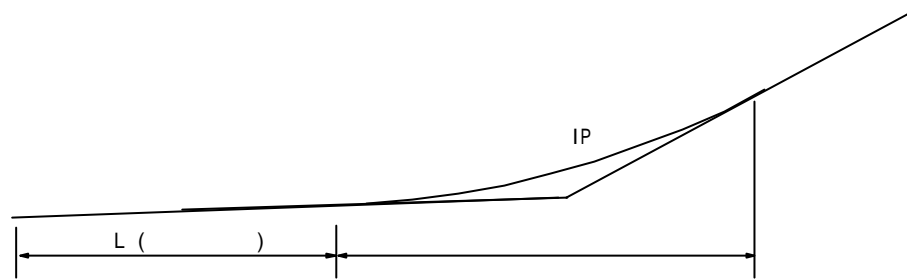
가)

()

	(m)	
	40	, 1
	35	2, 3
	15	1,2,3
	10	1,2,3



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 1%
 .
 :



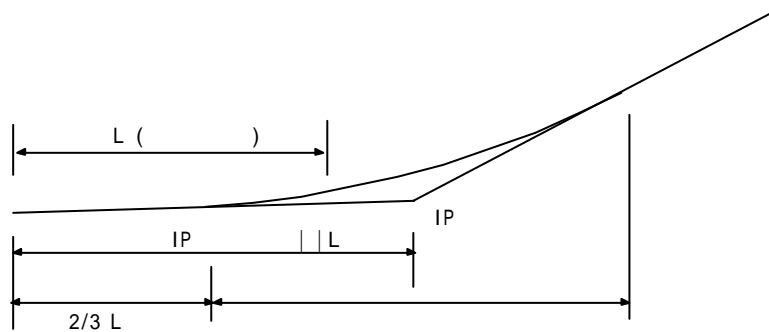
.
 가 1%
 가
 :

L

$2/3$

IP

$1/3$



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	(km/hr)
	40
	40
	30
	20

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-2% 0%

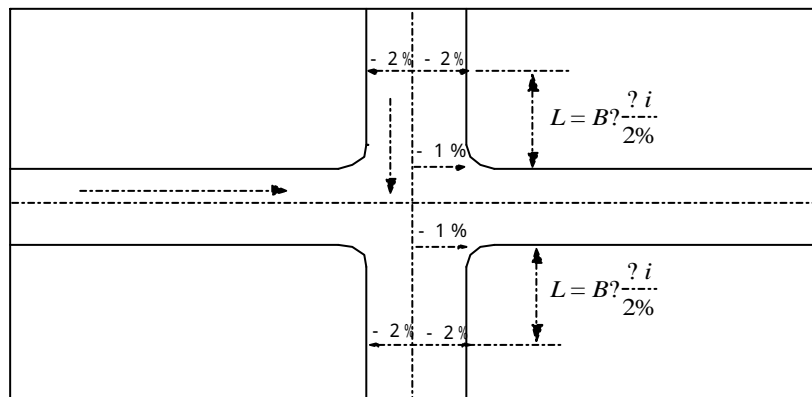
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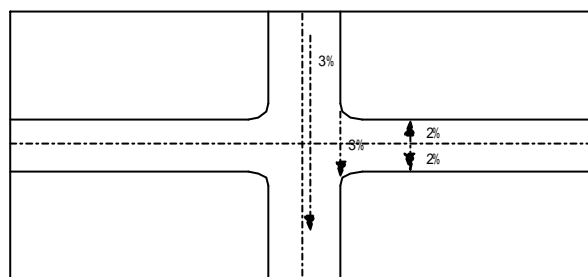
$$L = B \frac{? i}{2\%}$$

, L : (m), B : (m)
i : (%)

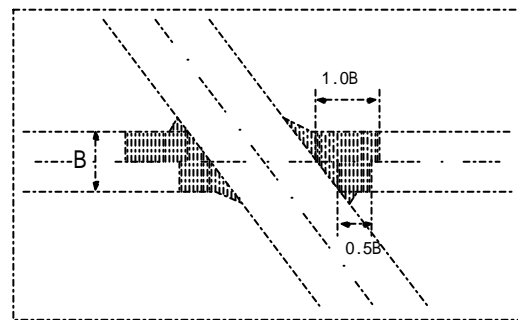
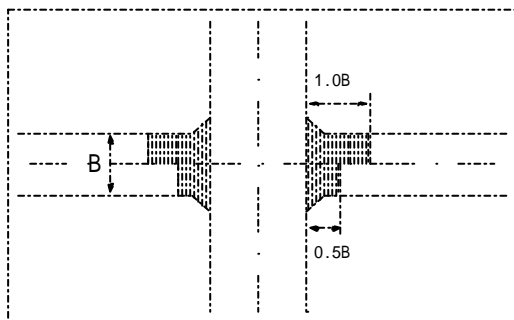
· 가 ·



- 가 가
- 가 가 3% 가
- $3\% + 2\% = 5\%$ 가
- $3\% - 2\% = 1\%$.



- 가 0.5B
- 가 1.0B .
- 가
- 가



- 가

