

Example 3/ Profile on the center line (CL) for a road the staff reading as in table shown below. Elevation of B.M. = 30 m, the road sloping under point A = 0.7 m at a point H (end road). Calculate the road slope and depth of cut and height of fill for each point while the distance between two points was 50 m.

| staff reading | | | staff station | H.I | R.L | grade | cut/Fill |
|---------------|-------|-------|---------------|--------|--------|--------|----------|
| B.S. | I.S | F.S | | | | | |
| 1.216 | | I | B.M | 31.216 | 30 | | |
| | 1.424 | | A | " | 29.792 | 29.092 | 0.7 |
| 2.673 | | 3.414 | B | 30.475 | 27.902 | 28.895 | 1.093 |
| | 3.828 | | C | " | 26.647 | 28.697 | 2.05 |
| | 1.333 | II | D | " | 29.142 | 28.5 | 0.642 |
| | | 2.172 | H | " | 28.303 | 28.303 | |

Slope = $\frac{\Delta \text{grade}}{\Delta \text{distance}} = \frac{28.303 - 29.792}{200} = -0.395\%$

$D_g = \text{last point} - \text{first point}$

grade point B = grade A - slope * distance A → B
 = 29.092 - $\frac{0.395}{100} * 50 = 28.895 \text{ m}$

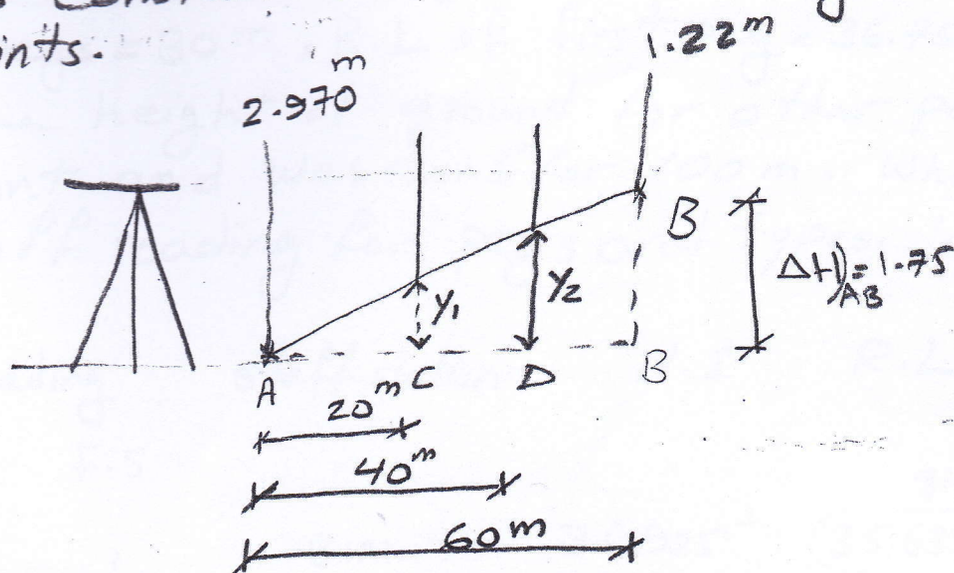
grade point C = grade A - slope * distance A → C
 = 29.092 - $\frac{0.395}{100} * 100 = 28.697 \text{ m}$

grade point D = grade A - slope * distance A → D
 = 29.092 - $\frac{0.395}{100} * 150 = 28.50 \text{ m}$

note:

* ground Elevation - grade elevation = + cut ||
 ⇒ ground Elevation - Cut = grade elevation
 29.792 - 0.7 = 29.092

Example/ The staff reading on point A = 2.970^m and on point B = 1.22^m which distance between them = 60m. What is the staff reading on two points on the line AB which is at 20m from A and 40, respectively. Assume the slope between two points was constant and correct readings was taken on two points.



$$\Delta H)_{AB} = 2.970 - 1.22 = 1.75^m$$

$$\frac{1.75}{60} = \frac{y_1}{20} \Rightarrow y_1 = 0.5833^m$$

$$\frac{1.75}{60} = \frac{y_2}{40} \Rightarrow y_2 = 1.167^m$$

$$\text{staff reading } C = 2.970 - 0.583 = 2.387^m$$

$$\text{staff reading } D = 2.97 - 1.167 = 1.803^m$$

OR

Example / In levelling operation B.M. = 35.
reading of staffs as follows:

B.S 1.29, 3.115, 0.235, 3.755

F.S 0.025, 0.975, 3.565

At the end station 4 pegs were set up distance between pegs = 30 m, R.L of first peg = 36.755^m

Assume the height of ground for other pegs was constant and was risen 1^m for 100 m. What is the staff reading for pegs and types.

| staff reading | | | staff station | H.I | R.L |
|---------------|-------|-----|---------------|---------------------|-------------------------|
| B.S | I.S. | F.S | | | |
| 1.29 | | 1 | B.M. | 36.925 ¹ | 35.635 ^{given} |
| 3.115 | 0.025 | | A | 40.015 ² | 36.90 |
| 0.235 | 0.975 | 2 | B | 39.275 ³ | 39.04 |
| 3.755 | 3.565 | 3 | C | 39.465 ⁴ | 35.71 |
| | | | Peg 1 | = | 36.755 ^{given} |
| | | | Peg 2 | = | 37.055 [*] |
| | | | Peg 3 | = | 37.355 ^{**} |
| | | | Peg 4 | = | 37.655 ^{***} |

* staff reading) peg 1 = 39.465 - 36.755 = 2.71^m

* R.L) peg 2 = R.L) peg 1 + slope * distance peg 1 → 2
= 36.755 + $\frac{1}{100} * 30 = 37.055$ m

** R.L) peg 3 = R.L) peg 1 + slope * distance 1 → 3
= 36.755 + $\frac{1}{100} * 60 = 37.355$ m

*** R.L) peg 4 = R.L) peg 1 + slope * distance 1 → 4
= 36.755 + $\frac{1}{100} * 90 = 37.655$ m

staff reading) peg 2 = $39.465 - 37.055 = 2.41^m$

staff reading) peg 3 = $39.465 - 37.355 = 2.11^m$

staff reading) peg 4 = $39.465 - 37.655 = 1.81^m$

Ex) Staff reading for instrument set up was shown below. Sort the type of staff reading in the table.

| station | 1 | 2 | 3 | 4 |
|---------|-----|------|------|-----|
| B.M | 3.1 | | 1.50 | 2.1 |
| C | | 0.85 | 3.7 | |
| B | | 1.9 | | |
| A | 2.7 | | | 1.6 |
| D | | | | |

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| station | staff reading | | |
|---------|---------------|-----|------|
| | B.S | I.S | F.S |
| B.M | 3.1 | | |
| A | | 1.9 | 2.7 |
| B | | 3.7 | 0.85 |
| C | | 2.1 | 1.50 |
| D | | | 1.6 |

