

# EARTHWORK

Profile Leveling

# Profile Leveling

- To collect data about topography along a reference line.
- Mainly to compute volumes of cut and fill for a proposed linear structure, such as: highways, railroads, transmission lines, canals. Then the best route can be chosen.
- The result: elevations at definite points (stations) along a reference line, usually the center line.

# Staking and Stationing the Reference Line

- First, topography is studied, a center line is chosen.
- Second, points (stations) are marked (staked).  
Stations are set at starting and ending points, then intermediate stations.
- Distance between the intermediate stations is usually 100ft, could be less if topography is rough.
- Stationing: a system adopted to specify the relative positions of points along the reference line.
- Distances are written in the form of a sum:  $A + B$ .
- A is hundreds of feet, B is feet.

- For example station K is  $(10+24.5) = 1024.5$ ft from a certain zero, may not exist.
- First station is usually designated with arbitrary value: 10+00, 100+00
- To compute distances along the line, erase the + sign, and subtract the two numbers
- Distance between the stations:  $(20+68)$  and  $(30+34) = 3034 - 2068 = 966$  ft

- First a backsight at a BM is observed.
- Then, a number of intermediate foresights are observed at the stations needed, do not have to be at equal distances.
- When the distance becomes too long, or readings become hard to observe, a turning point is constructed.
- You cannot keep the backsight distance equal to the foresight distance.

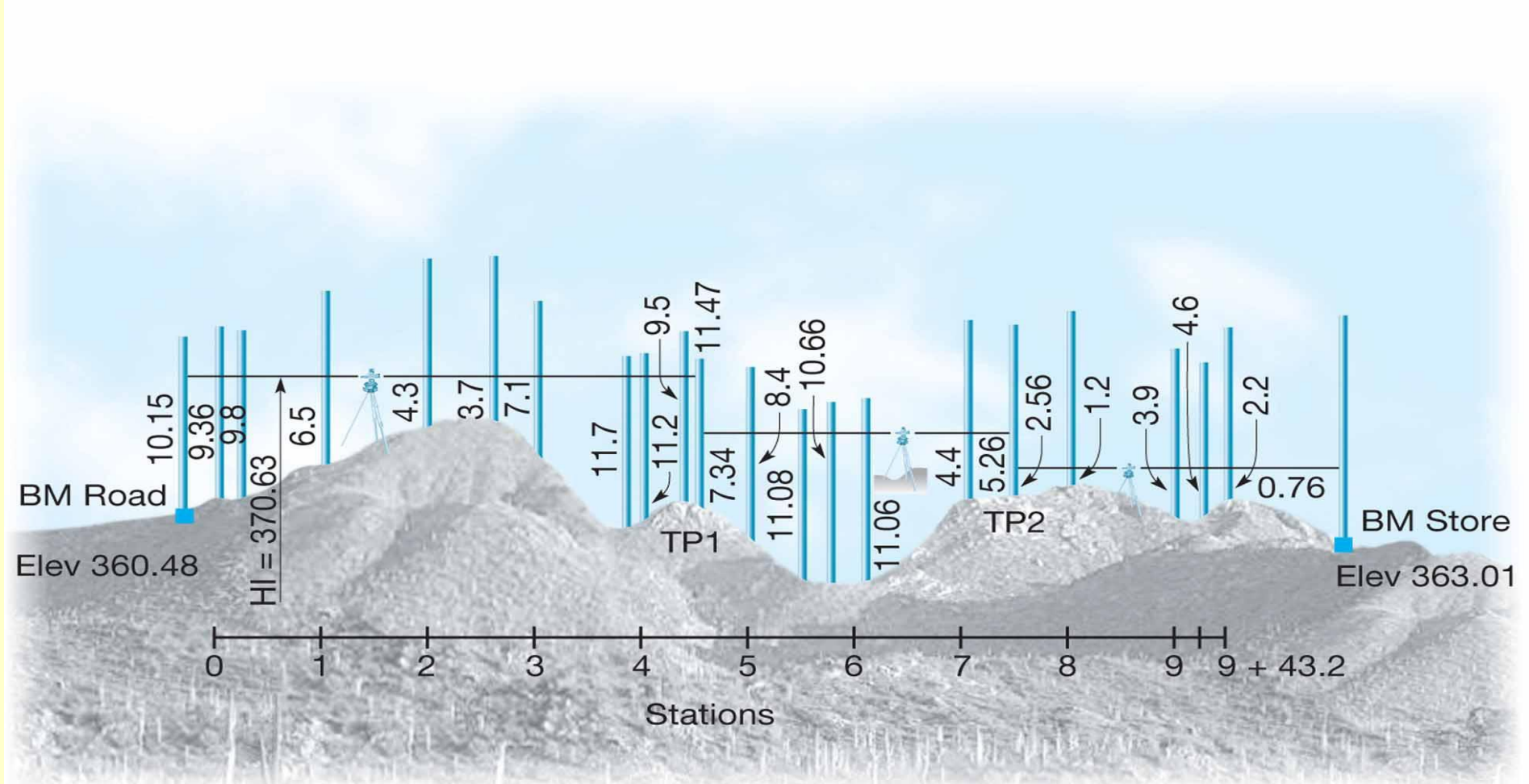
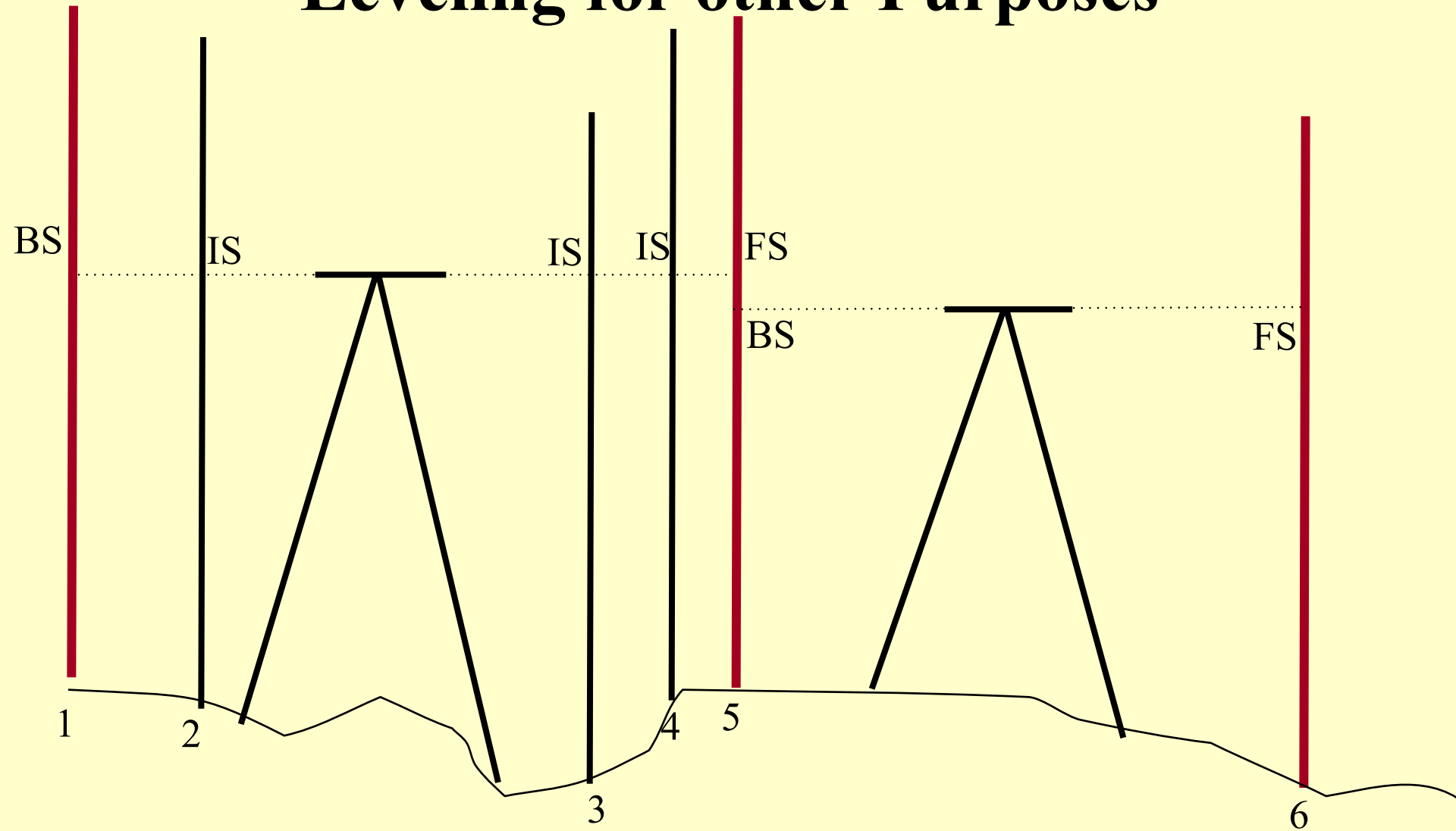


Figure 5-11 Profile Leveling

- Elevation computation:
  - Elevation of line of sight (LS) =  $E_{\text{BM}} + \text{BS}_{\text{BM}}$ .
  - Elevation of any intermediate point =  $E_{\text{LS}} - \text{FS}_{\text{IP}}$ .
  - Handle new level positions as in differential leveling, construct a turning point and knowing BS and FS readings, compute a new elevation of line of sight.
- See figure (5-12) page 119 for example of field data and adjustment.

# Leveling for other Purposes



A LEVELING PROCESS THAT INCLUDED 6 POINTS  
AND 7 READINGS.



Example: Compute the elevations of points 1 through 5 if the elevation of the BM is 22.13 ft

Point	BS	IS	FS	HI = E + BS	Elevation (E) = HI - (IS or) FS
BM 761	2.11				22.13
1		1.14			
2		0.95			
3	1.76		0.84		
4	2.01		1.55		
5			1.88		

# Answer

Point	BS	IS	FS	HI = E + BS	Elevation (E) = HI - (IS or FS)
BM 761	2.11			<del>24.24</del> <del>22.13</del> = 24.24 + 22.13	22.13
1		1.14			<del>24.24</del> = 24.24 - 1.14
2		0.95			<del>24.24</del> = 24.24 - 0.95
3	1.76		0.84	<del>23.40</del> <del>25.16</del> = 23.40 + 1.76	<del>24.24</del> = 24.24 - 0.84
4	2.01		1.55	<del>23.31</del> <del>25.32</del> = 23.31 + 2.01	<del>24.186</del> = 24.186 - 1.55
5			1.88		<del>24.32</del> = 24.32 - 1.88

# PROFILE LEVELS

Station	+ Sight	HI (370.62)	- Sight	Int. Sight	Elev.
BM Road	10.15	370.63			360.48
0+00				9.36	361.26
0+20				9.8	360.8
1+00				6.5	364.1
2+00				4.3	366.3
2+60				3.7	366.9
3+00				7.1	363.5
3+90				11.7	358.9
4+00				11.2	359.4
4+35		(366.48)		9.5	361.1
TP1	7.34	366.50	11.47		359.16
5+00				8.4	358.1
5+54				11.08	355.40
5+74				10.66	355.82
5+94				11.06	355.42
6+00				10.5	356.0
7+00		(362.77)		4.4	362.1
TP2	2.56	368.80	5.26		361.24
8+00				1.2	362.6
9+00				3.9	359.9
9+25.2				3.4	360.4
9+25.3				4.6	359.2
9+43.2				2.2	361.6
BM Store			0.76		363.04
Σ	20.05		17.49		(363.01)

# BM ROAD to BM STORE

BM Road 3 miles SW of Mpls. 200 yds. N of Pine St. over pass 40ft. E of & Hwy. 169 Top of RW conc post No. 268.	SW Minneapolis on Hwy 169 6 Oct. 2000 Cool, Sunny, 50° F R.J. Hintz N N.R. Olson φ R.C. Perry π
& Hwy. 169, painted "X"	West drainage ditch
Summit	Wild Level #3
Sag	
Summit	
	Page Check:
E gutter, Maple St.	+20.05
& Maple St.	-17.49
W gutter, Maple St.	+ 2.56
	<u>360.48</u>
	<u>363.04</u>
Summit	363.04-363.01 = Misclosure = 0.03
Top of E curb, Elm St.	
Bottom of E curb, Elm St.	
& Elm St.	
BM Store, NE corner Elm St. & 4th Ave. SE corner	
Store foundation wall. 3" brass disc set in grout. BM store elev. = 363.01	R.J. Hintz

COPY

# Drawing and Using Profiles

- Drawn using a software now. The following is for reference only, will not be in exams.
- To manually draw a profile and compute earthwork:
  - {the following is for reference only, will not be included in exams}*
  - Assume the horizontal axis is the distance and the vertical axis is the elevation.
  - Use a larger scale for the elevation than the distance scale, usually 10 times larger.
  - Draw the design line at the proposed grade.
  - Compute the areas of cut and fill.
  - Multiply area by width to get volumes.
  - Gradient (percent grade) is the rise or fall in ft per 100 ft, or meter per 100 meter.

