

200853291-40

1965 - חוק התכנון והבניה, התשכ"ה

משרד הפנים - מחוז צפון  
 תכנית 0300332-07/2015

nahal-ksalout - cross 4

09/12/2015

Cross Section for Irregular Channel



להפקיד את התוכנית

22/08/2016

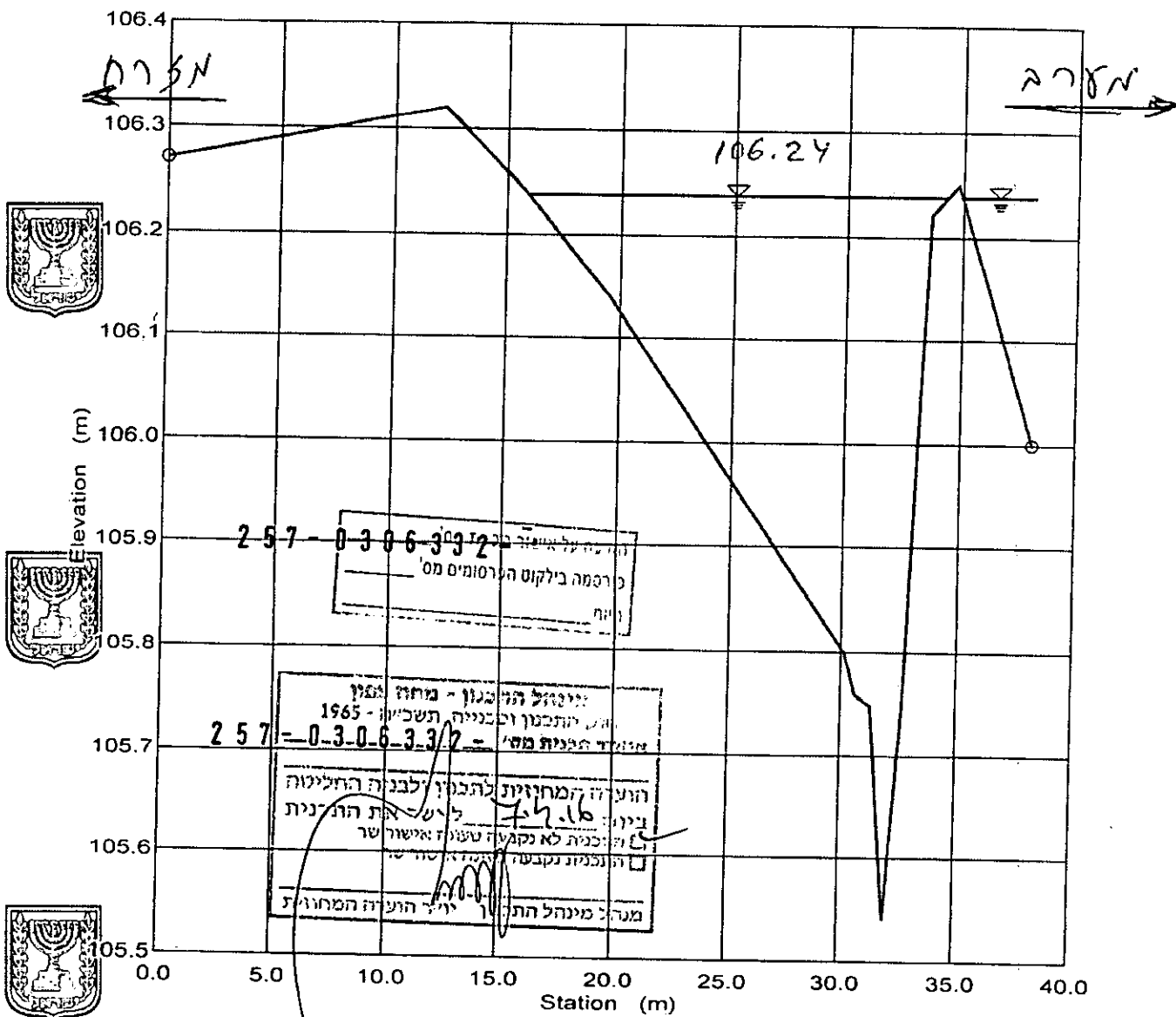
Project Description

המחוזית

Project File	d:\haestad\fmw\léadai.fm2
Worksheet	ksal - nahal ksalout
Flow Element	Irregular Channel
Method	Manning's Formula
Solve For	Water Elevation

Section Data

Wtd. Mannings Coefficient	0.035
Channel Slope	0.035000 m/m
Water Surface Elevation	106.24 m
Discharge	10.00 m <sup>3</sup> /s



23/07/15  
12:29:02

Cross Section for Irregular Channel



Project Description

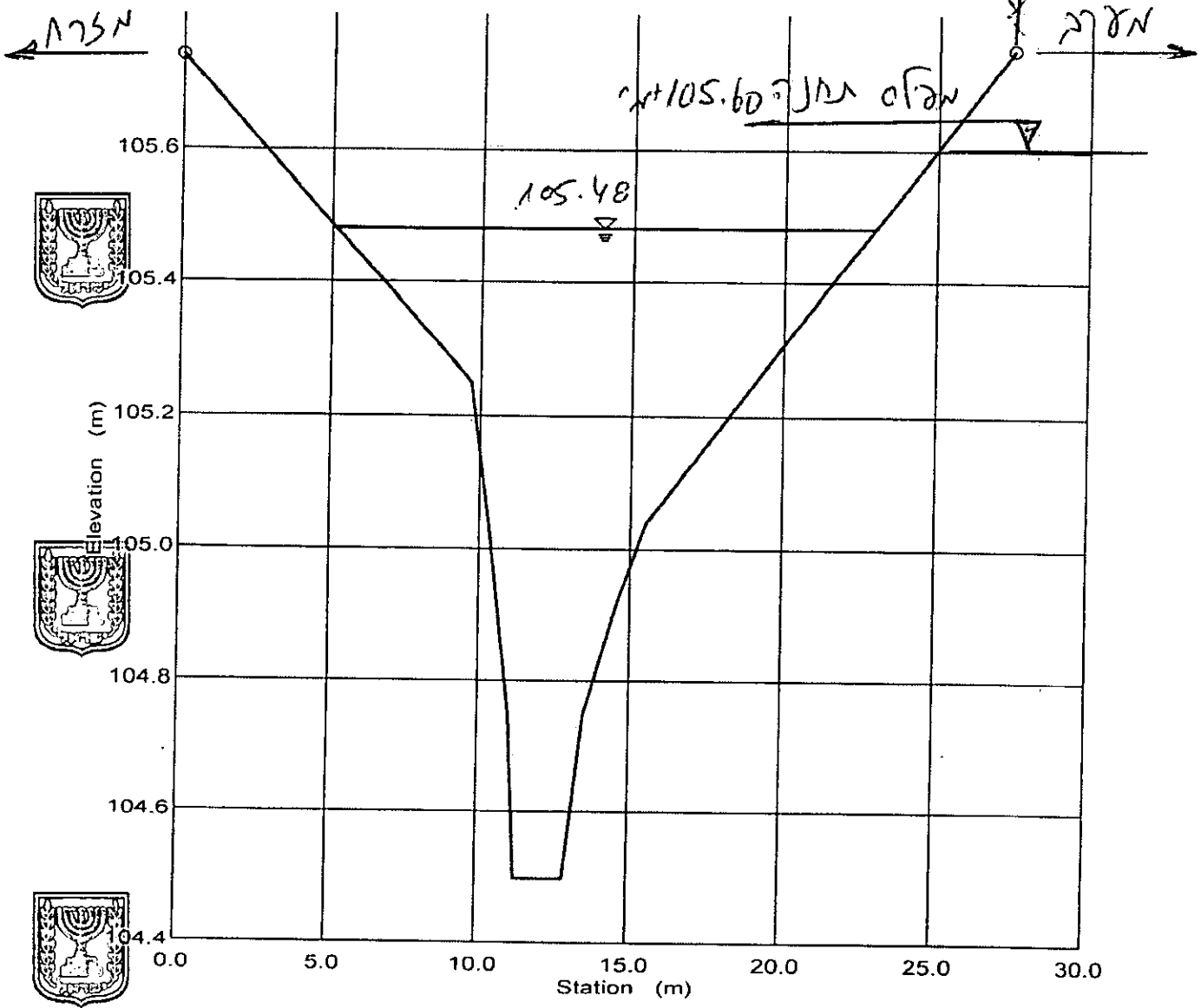
Project File	d:\haestad\fmw\léáóàl.fm2
Worksheet	iksal - nahal kslout
Flow Element	Irregular Channel
Method	Manning's Formula
Solve For	Water Elevation

Section Data

Wtd. Mannings Coefficient	0.035
Channel Slope	0.012600 m/m
Water Surface Elevation	105.48 m
Discharge	10.00 m <sup>3</sup> /s



כאן יש להוסיף  
 מידע נוסף



nahal Ksalout - cross 3  
Cross Section for Irregular Channel

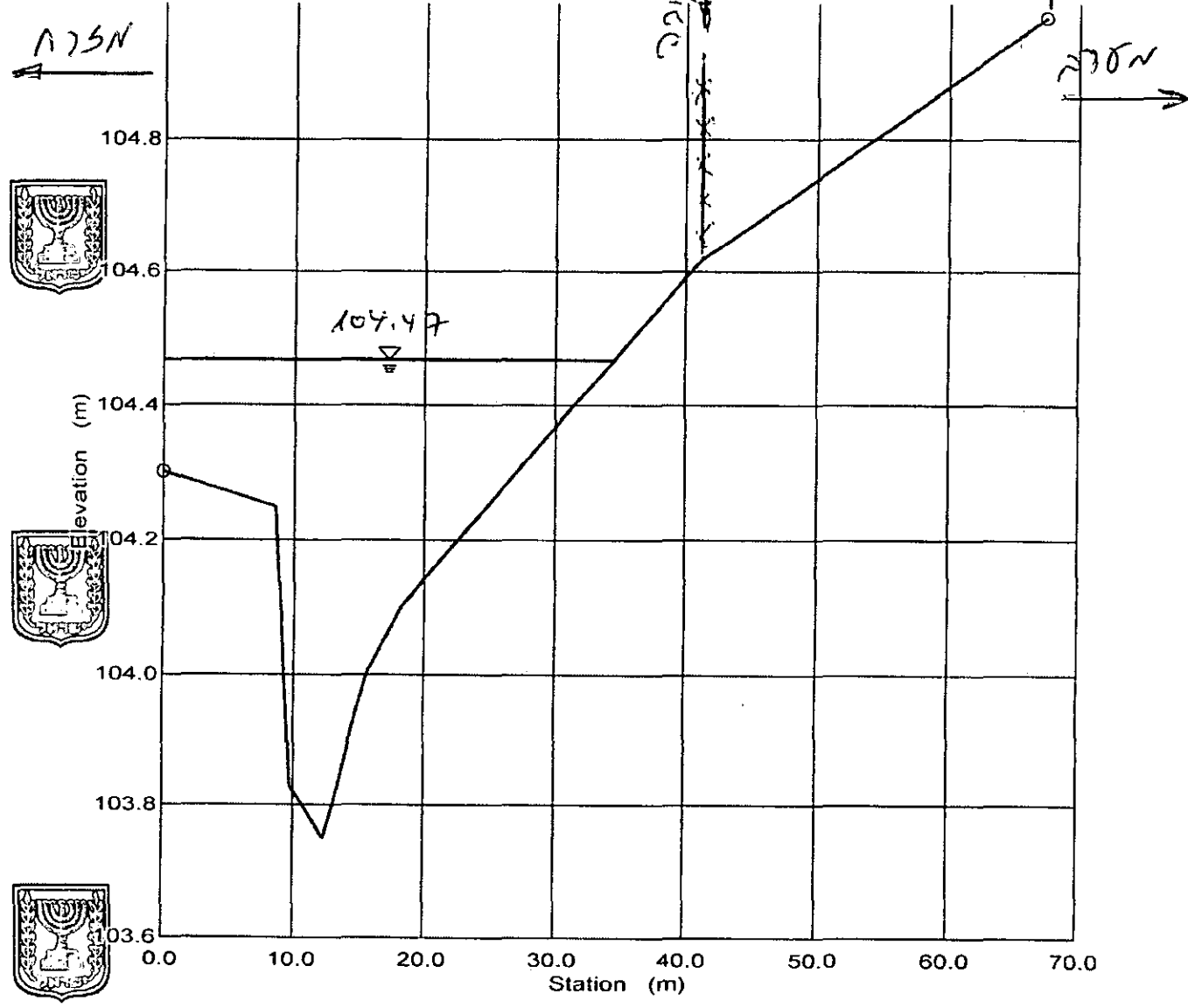
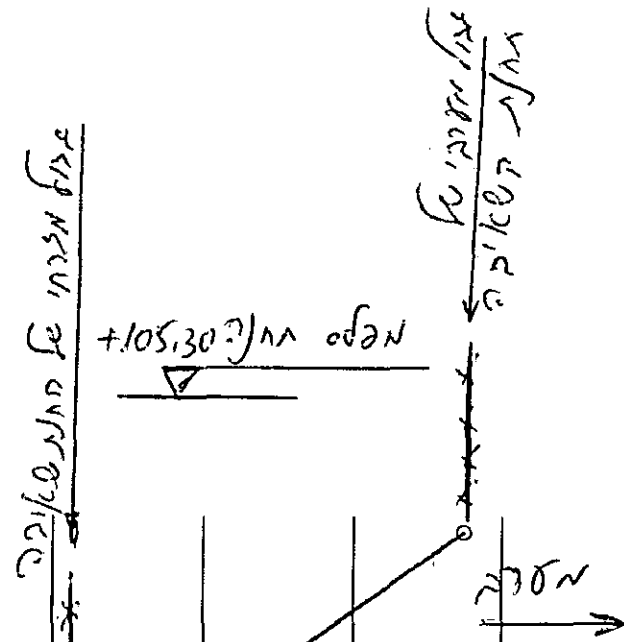


Project Description

Project File	d:\haestad\fmw\léáðáì.fm2
Worksheet	iksal - nahal kslout
Flow Element	Irregular Channel
Method	Manning's Formula
Solve For	Water Elevation

Section Data

Wtd. Mannings Coefficient	0.035
Channel Slope	0.006500 m/m
Water Surface Elevation	104.47 m
Discharge	10.00 m <sup>3</sup> /s



Cross Section for Irregular Channel



Project Description

Project File	d:\haestad\fmw\léáðáì.fm2
Worksheet	iksal - nahal kslout
Flow Element	Irregular Channel
Method	Manning's Formula
Solve For	Water Elevation

Section Data



Wtd. Mannings Coefficient	0.035
Channel Slope	0.006500 m/m
Water Surface Elevation	104.80 m
Discharge	10.00 m <sup>3</sup> /s

