Leica TS03/TS07



Tunnel App Version 1.0 English

- when it has to be **right**



www.rusgeocom.ru

Introduction

	To use the pro directions in t	oduct in a permitted manner, please refer to the detailed safety he available User Manual.
Trademarks	 Windows States and Bluetooth 	is a registered trademark of Microsoft Corporation in the United d other countries [®] is a registered trademark of Bluetooth SIG, Inc.
	All other trade	emarks are the property of their respective owners.
Validity of this manual	This manual a The app allow	pplies to the Tunnel app of FlexField running on the TS03/TS07. s measuring and staking of tunnels.
Symbols	The symbols u	used in this manual have the following meanings:
	Туре	Description
		Important paragraphs which must be adhered to in practice as they enable the product to be used in a technically correct and efficient manner.
Leica Geosystems address book	On the last pa headquarters. http://leica-g	age of this manual, you can find the address of Leica Geosystems For a list of regional contacts, please visit cosystems.com/contact-us/sales_support.
world	myWorld@Leid a wide range d	ca Geosystems (https://myworld.leica-geosystems.com) offers of services, information and training material.
	With direct ac whenever it is	cess to myWorld, you are able to access all relevant services convenient for you.
	Service	Description
	myProducts	Add all products that you and your company own and explore your world of Leica Geosystems: View detailed information on your products and update your products with the latest software and keep up- to-date with the latest documentation.
	myService	View the current service status and full service his- tory of your products in Leica Geosystems service centres. Access detailed information on the services performed and download your latest calibration cer- tificates and service reports.
	mySupport	Create new support requests for your products that will be answered by your local Leica Geosystems Support Team. View the complete history of your support requests and view detailed information on each request in case you want to refer to previous support requests.
	myTraining	Enhance your product knowledge with Leica Geosys- tems Campus - Information, Knowledge, Training. Study the latest online training material on your products and register for seminars or courses in your country.

Service	Description
myTrustedServices	Add your subscriptions and manage users for Leica Geosystems Trusted Services, the secure software services, that assist you to optimise your workflow and increase your efficiency.

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1	Overview	I	
1.1	Functions		
Description	The Tunnel ap TS03/TS07 ins	pp is an onboard software program struments.	n for tunnel measurements on
Functions	 Data mar Data are, ment and inputting Stake me Check cut out and p Browse a Data tran Upload of the horize 	hagement for example, control points, horiz I design sections. Data must be sa the data, they can be verified. asurements t and fill, stakeout cross sections, brofile scan nd delete the measurement result sfer f original data and download of st ontal and vertical alignment	ontal alignment, vertical align- wed on the instrument. After measure cross sections, stake- s akeout measurement results for
Features	 Data input Input of a Input of r Support of 	It on the instrument or data uploa all data of the horizontal alignmen nultiple design sections into one r of various data output formats	id from PC software t at once. neasurement
Data capacity	Туре	Known points	Measurement points
	TS03/TS07	≤ 100000	≤ 60000
	The program of the licence co	can be trialled 15 times. After 15 t ode.	trials, it is necessary to enter
1.2	Common k	Ceys and Terms	
Common key	Кеу	Description	
Tunctions	Þ	ESC key. Quits a screen or edit changes. Returns to next high	t mode without saving er level.
		Pressing ESC short: Returns to screen or edit mode without s	next higher level. Quits a aving changes.
		Pressing ESC long: Returns to screen or edit mode without s	the Main Menu . Quits a aving changes.
	Exit	To exit the screen or program.	
	OK or Yes	To exit the screen or program.	
	Exit or No	To cancel the current operation	ח.
Common terms	Term	Description	
	Direction	Forward direction of the tunne the centreline increases in this	el centreline. The chainage of 6 forward direction.

Term	Description
Right	On the right side of the centreline when looking in the direc- tion of increasing chainage. Values are positive.
Left	On the left side of the centreline when looking in the direc- tion of increasing chainage. Values are negative.
c = 132.000	d e b a
c = 112.000	a Centrline b Increment c Chainage d Left of centreline e Right of centreline

0	
Over	view
Road contro	Definition is used to browse and edit the known data, including the of point, horizontal alignment, vertical alignment and cross sections.
(A)	Import horizontal alignments, vertical alignments or cross sections from an USB stick or an SD card.
1.	Select Apps from the Main Menu .
2.	Select Tunnel from the Programs Menu . ^{ළු}
3.	Complete app pre-settings.
4.	In Road Definition, select Road Definition.
	 ☐ Road Definition ☑ I I I IIII ☑ Select
	F1 Control Point (1)
	F2 Horizontal Alignment (2)
	F3 Vertical Alignment (3) F4 Design Profile (4)
	F1 F2 F3 F4
Cont	rol Point
Uploa	d control point data to the instrument using an USB stick or an SD card.
Contro the st	ol points including various levels of known plane points are used to set ation and the orientation.
Select	F1 Control Point in Road Definition.
To bro	wse and delete existing control point.
-	Road control I. 2. 3. 4. Velocity Uploa Control Uploa Control Select To brook

View th	ne Control Point	🕑 I 🏮 💻
View		
PtID		S2<>
East	85	09.7340m
North	201	74.4940m
Height	-	11.1090m
Remark		

Add	Delete
Кеу	Description
Add	To enter a new control point. The Input Control Point screen opens.

Кеу	Description
Delete	To delete the displayed control point.

Input Control Point

input control Folint	់ Input Cont	trol Point 🛛 👲 I	0 ID:45
	Data		
	PtID		S1
	East	8286.4	4130m
	North	20060.3	3300m
	Height	-11.1	1090m
	Remark		
	Store		Quit
	Store		Quit
	Key	Description	1
	Store	Io store the da	
		Beint	screen.
	Description	of fields	
	Field	Option	Description
	PtID	Editable field	Point ID of the point. Input is mandatory. * is not allowed as part of the point ID.
	East	Editable field	Easting coordinate of the point.
	North	Editable field	Northing coordinate of the point.
	Height	Editable field	Height coordinate of the point.
	Remark	Editable field	This text is stored with the coordinates.
2.3	Horizonta	l Alignment	
	Import horizo	ontal alignments us	sing an USB stick or an SD card.
Horizontal Alignment	The horizonta ments are co • straights • curves (a • spirals (c	al alignment define mprised of the ele (tangents) ırcs) lothoid or cubic pa	es the road axis of a project. Horizontal align- ments: arabola)
	Each element as chainage,	: involved is define Easting, Northing,	d by individual horizontal design elements such radius and parameter A.
Access	Select F2 Ho	rizontal Alignmei	nt in Road Definition.
View Horizontal Align	To browse an	d delete existing e	lements of the horizontal alignments.

0.000
Line
99999999.999 m
0.0000m
0.0000m

|--|

Кеу	Description
Add	To add a new horizontal alignment. The Input Horizontal Align screen opens.
Check	To check the horizontal alignment for smoothness or errors. The Horizontal Alig. Check Res. screen opens. The dura- tion of checking depends on the number of elements in the horizontal alignment. To correct an error, select the element, then press Add and correct the current data.
Delete	To delete the selected element from the horizontal align- ment.

Input Horizontal Align

🕤 Input Horiz	ontal Align 🕑 I 🏮 🛄
Data	
Chainage	0.0000m
Line Type	Line <>
Radius	99999999.9900m
East	0.0000m
North	0.0000m

|--|

Кеу	Description
Save	To save the displayed values.
Check	To check the horizontal alignment for smoothness or errors.



- P1 Start pointP2 Point along the centrelineP3 End pointR adius of the curve

	Description of	fields			
	Field	Option	Descri	ption	
	Chainage	Editable field	The ch new el	ainage along the centreline where the ement is added.	
				Entering elements following the increasing chainage simplifies the checking procedure.	
			6	Checking, measuring or staking require at least two valid elements.	
			- 	The maximum chainage is 4294000.000 m = K4294 +000.000 m.	
	Line Type	Line , Curve or Clothoid or End Point	The lin new el	e style of the alignment before the ement.	
	Radius	Editable field	The rate the cu - 9999 • Pc • Ne	dius of the curve. When the radius of rve is infinite, enter 99999999999 or 9999.999. sitive radius = Right-handed arcs egative radius = Left-handed arcs	
	East	Editable field	The Ea	sting coordinate of the element.	
	North	Editable field	The No	orthing coordinate of the element.	
	Required radius	entries depend	ling on th	ne selected line type:	
	Line Type		Radius	5	
	Start point		±9999	9999.999 or ±R	
	Curve		±R (rad	dius of curve)	
	Clothoid		±R (rad	dius of curve)	
	Line		99999	999.999	
	End point		±9999	9999.999 or ±R	
2.4	Vertical Alig	gnment			
3	Import vertical alignments using an USB stick or an SD card.				
Vertical alignment	The vertical alignment gives information about the pattern of heights of the road axis as it is defined in the horizontal alignment.				
	 A vertical alignment is comprised of the elements: tangents (straight segments) curves parabolas. 				
	Each element ir chainage, Easti	nvolved is define ng, Northing, ra	ed by ind dius and	ividual vertical design elements such as parameter P.	
Access	Select F3 Verti	cal Alignment	in Road	Definition.	

View Vertical Align

To browse and delete existing elements of the vertical alignments.

Align	[🕑	[0) 10:50
	10	.000	<>
	11.00	00m	1
	0.00	00m	1
	0.00	00m	1
	Align	Align (2)] 10 11.00 0.00 0.00	Align <u>I</u> [0 10.000 11.0000m 0.0000m 0.0000m

Add	Delete
Кеу	Description
Add	To add a new vertical alignment. The Input Vertical Align screen opens.
Delete	To delete the selected element from the vertical alignment.

Input Vertical Align

The vertical alignment is defined by **P**oints of **V**ertical Intersection. PVIs are tangent or geometrical points.

- Vertical alignments with symmetrical curves are defined by the PVI chainage, the elevation of PVI and the total length of curve, where the tangent length is half the total length of the VC.
- Vertical Alignments with non-symmetrical curves are defined by the PVI chainage, the elevation of the PVI and both tangent lengths.

🕤 Input Vertical	Align	٩	Ι	Ō) 10:50
Data					
Chainage		1	0.0	000)0m
Height		1	1.(000	00m
Radius			0.0	000	00m
Tangent Len.			0.0	000	00m

Save	Quit
Кеу	Description
Save	To save the displayed values.

Field	Option	Descrip	tion
Chainage	Editable field	The chainage along the centreline where new element is added.	
		1 B	Entering PVIs following the increas- ing milage simplifies the checking procedure.

	Field	Option	Description
			Start point and end point of the vertical alignment must be located at the straight slope segment of the vertical curve. The corresponding tangent length and radius is 0.000.
			Checking, measuring or staking require at least two valid PVIs.
			The maximum milage is 4294000.000 m = K4294 +000.000 m.
	Height	Editable field	Elevation of the new PVI.
	Radius	Editable field	The vertical curve radius of the PVI. Positive radius = Convex curves Negative radius = Concave curves $\begin{bmatrix} a & & \\ P1 & & \\ R & \\ P2 & \\ Fox.051 \end{bmatrix} \begin{bmatrix} b & \\ R & \\ P1 & & \\ P1 & & \\ P1 & & \\ P1 & & \\ P2 & \\ P1 & & \\ P1 & & \\ P2 & \\ P1 & & \\ P1 & & \\ P2 & \\ P1 & & \\ P1 & & \\ P2 & \\ P1 & & \\ P1 & & \\ P1 & & \\ P2 & \\ P1 & & \\ P1 & & \\ P1 & & \\ P2 & \\ P1 & & \\ P1 & & \\ P1 & & \\ P2 & \\ P1 & & \\ P1 & & \\ P1 & & \\ P2 & \\ P1 & & \\ P1 & & \\ P1 & & \\ P2 & \\ P1 & & \\ P1 & & \\ P1 & & \\ P2 & \\ P1 & & \\ P1 & & \\ P1 & & \\ P1 & & \\ P2 & \\ P1 & & \\ P1 & & \\ P1 & & \\ P1 & & \\ P2 & \\ P1 & & \\$
	Tangent Len.	Editable field	Length of the straight element as slope dis- tance.
2.5	Design Profi	le	
13	Import design p	rofiles using an	u USB stick or an SD card.
Design profile	The design profile is a set of data describing and determining the contour of the tunnel		



Access

Select F4 Design Profile in Road Definition.

View Design Profile

つ View D	esign Profile	🕑 I 🕴 🛄
View 1	View 2	
Sect. Nan	ne	S3 <>
Start Pt		2 <>
Start Y		0.0000m
Start X		0.5000m
Line Type		Curve
End Pt		3
Δdd		Delete

Key	Description
Add	To add a new design section. The Input Design Profile screen opens.
Delete	To delete the selected design section.

Input Design Profile

Enter lines and arcs in of clockwise direction.

🕤 Input Design Profile		🕑 I 🏮 💻
Data	Data	
Sect. Nam	ie 🛛	S3
Start Pt		2
Start Y		0.0000m
Start X		0.5000m
Line Type		Curve <>
End Pt		3
Save		Ouit

Кеу	Description
Save	To save the displayed values.

Field	Option	Description
Sect. Name	Editable field	The name of the design profile.
Start Pt	Editable field	The point ID where the design profile starts.

Field	Option	Description
Start Y	Editable field	The Y coordinate of the start point in the local coordinate system.
Start X	Editable field	The X coordinate of the start point in the local coordinate system.
Line Type	Line or Curve	The line style of the profile. Available are: Line and Sect. Name.
End Pt	Editable field	The point ID where the design profile ends.
End Y	Editable field	The Y coordinate of the end point in the local coordinate system.
End X	Editable field	The X coordinate of the end point in the local coordinate system.
Cent.Angle	Editable field	Centre value of the arc section in radians
Radius	Editable field	The radius of the tunnel design.

3	Stak	Staking Out			
3.1	Acces	Accessing Stakeout			
Description	Setou files.	t Measure is used to ch	eck cut/fill,	stake cut outlines and	to scan pro-
Access	1.	Select Apps from the	Main Menu	J.	
	2.	Select Tunnel from th ^{ළු}	e Programs	s Menu.	
	3.	Complete app pre-set	tings.		
	4.	In Tunnel , select Set	out Measur	e.	
	5.	I I I Implementation Tilted or Vertical theoretical profile? Tilted The mileage of cut/fill ch consider the influence of longitudinal. Verti. Verti. Does not consider the in of line longitudinal. Under circumstances. Select for ard applications			fill check will ice of line he influence Under normal ct for stand-
	6.	 Setout Measure Page 1 Page 2 	û I I57	 Setout Measure Page 1 Page 2 	û I ┆ 盹
		F1 Cut/Fill Check	(1)	F1 Ch. To Coord.	(4)
		F2 Cut Outline Setout	(2)	F2 Coord. To Ch.	(5)
		F3 Profile Scan	(3)	F3 Single Point	(6)
		F1 F2 F3	3	F1 F2	F3
		Page 1 F1 Cut/Fill Check		To verify required cu	it and fill.
		F2 Cut Outline Seto	ut	To define the outlin stakeout.	e of the
		F3 Profile Scan		To measure cross se tions and non-static profile.	ections of sta- ons along the

Page 2 F1 Ch. To Coord.	To convert the chainage, offset from the centreline and elevation from the centreline into coordi- nates.
F2 Coord. To Ch.	To convert the coordinates of a point of the centreline into chainage, offset from the centre- line and elevation from the cen- treline.
F3 Single Point	To stakeout individual points based on chainage, offset from the centreline and elevation from the centreline.

3.2 **Checking Cut and Fill**

Access

1. Select F1 Cut/Fill Check in Setout Measure.

Cut/Fill Check

To verify required cut and fill.

EDM Mode: Non-Prism must be used. F

The map is an interactive display feature embedded in the firmware. The map provides a graphical display of the survey elements which allows for a better overall understanding of how the data being used and measured relates to each other. Refer to the Leica TS03/TS07 User Manual for more information.

つ Cut/Fill Check	: 🗘	I 🕴 📼	Profile	Cut/Fill Me	asure 🏠	I 🕴 📼
Polar 1 Pola	2 Polar 3	Map	Polar 1	Polar 2	Polar 3	Map
PtID Chainage Cut/Fill	 	408 m	CHAINAGE: 12. CUTFILL : -0.1 SECTION : S1	177 384		* ↓ ⊕
H. Offset V. Offset Sect. Name	0.00 0.00	00m 00m S3 <>	⊭ 0.66 - ≱	•		©(@
Meas Dis	t Store	EDM	Meas	Dist	Store	ţ
Field	Option	Descriptio	n			
PtID	Editable field	Point ID of	the point.			
Chainage	Display only	Selected ch	nainage to	measure		
Cut/Fill	Display only	The amountPositiveNegative	it for cut o e value = F ve value =	or fill. Fill/overbr Cut/unde	eak erbreak	
H. Offset	Editable field	PerpendicuPositivNegati	llar offset. e value = (ve value =	Cut/fill po Cut/fill po	int is to t oint is to	he right the left
V. Offset	Editable field	Height offsPositivNegation	et. e value = (ve value =	Cut/fill po Cut/fill po	int is high oint is lov	ner ver

	Field	Option	Description
	Sect. Name	Selectable list	Section name of corresponding measured posi- tion.
	Ele. Offset	Display only	 The difference in height between design elevation and measured elevation. Positive value = Measured point is higher than design Negative value = Measured point is lower than design
	CtrLine Off.	Display only	 The offset value from the measured centerline and the design. Positive value = Point is located on the right side Negative value = Point is located on the left side
3.3	Cut Outline	Stakeout	
Access	Select F2 Cut C	Outline Setout	t in Setout Measure .
Outline Setout Set- ting	To define the or Some includi Config. Outline Setou Config. OutlineChain Sect. Name Drill space H. Offset V. Offset V. Offset Key Set	utline of the st settings must t ing section nan it Setting () 1 	akeout. be defined before staking out cross section, ne, drill hole spacing and tunnel heading mileage. m S3 <> Oom Oom Oom Oom Oom Oom Oom Oom
	Description of	fields	
	Field	Option	Description
	Outline- Chain	Display only	Current working face of the chainge. The value is calculated from the inverse compu- ted distance. Target at the working face, press Set . The program automatically calcu- lates this value.
	Sect. Name	Selectable lis	t The name of the corresponding section of current working face.
	Drill space	Editable field	The distance between adjacent drill hole.
-			

Cut Outline Setout

└」 Cut Outline Setout		û I	0 12:01
Polar			
PtNo.		D	E 0<>
Cur Chaina	age	22.466	57m
Offset		-48.432	26m
Line		23.356	51m
ΔHz	+ 19°03'57"		
ΔV		+12°37	'42"
Diet	Store	EDM	Set
∆V Dist	Store	+ 12°37 EDM	'42" Set

Description of fields

Field	Option	Description
PtNo.	Selectable list	The point to be staked. The point ID is a combination of section name and drill hole spacing defined in Cut Outline Setout . Example: AB 0 is the first point of the line AB of the design section, AB 1 is the second point of the line AB of the design section.
Cur Cha age	ain- Display only	The chainage along the centreline where the point is staked.
Offset	Display only	 Horizontal offset. The deviation in x-axis direction between the measured point and the stakeout point of the design section. Positive value = Stake out point is to the right of the measured point Negative value = Stake out point is to the left of the measured point
Line	Display only	Arc distance between the measured point and the stakeout point
ΔV	Display only	 Height offset. The deviation in y-axis direction between the measured point and the stakeout point of the design section. Positive value = Stake out point is higher than the measured point Negative value = Stake out point is lower than the measured point
ΔHz	Display only	 Angle offset. Horizontal angle difference between the measured point and the stake- out point of the design section. Positive value = Stake out point is to the right of the measured point Negative value = Stake out point is to the left of the measured point
1.	Select the point to be	staked.
2.	Rotate the telescope a deviation.	ccording to the horizontal and vertical angle
3.	Press Meas Pt to calcu	late the deviation of the current point.

Outline stakeout step-by-step 4. Repeat step 2. and 3. until the accuracy requirements are met.

3.4	Profile Scan
Access	Select F3 Profile Scan in Setout Measure.

Profile Scan Measure To measure cross sections on defined chainages along the tunnel alignment.



Field	Option	Description
PtID	Editable field	The point ID of the point.
Chainage	Editable field	Selected chainage to measure.
Hz Offset	Display only	 Longitudinal offset. Positive value = Design point is further away than the measured point. Negative value = Design point is closer than the measured point.
V	Display only	Vertical angle to the station on the cross sec- tion.
	Display only	Slope distance to the point.
Sect. Name	Selectable list	Section name of corresponding measured position.
North	Display only	Northing coordinate of the point.
East	Display only	Easting coordinate of the point.
Height	Display only	Height coordinate of the point.

3.5	Chainage to Coordinates	
Access	Select F1 Ch. To Coord. in Setout Measure.	
Ch. To Coord.	To convert the chainage, offset from the centreline and elevation from the cen- treline into coordinates.	

Ch. To Coord.	ᡬ I ┆ ⊑ 12:05
Result	
Chainage CtrLine Off. Ele. Offset North East Height	0.0000m 0.0000m 0.0000m m m
Calc Store	Back

Кеу	Description
Calc	To compute coordinates from the values entered.
Store	To save the results.
Back	To return to Setout Measure.

•		
Field	Option	Description
Chainage	Editable field	The chainage at which the point of the cen- treline must be converted into coordinates.
CtrLine Off.	Editable field	 The offset of the centreline of which point coordinates must be computed. Positive value = Offset to the right Negative value = Offset to the left
Ele. Offset	Editable field	 The height offset of the centreline of which point coordinates must be computed. Positive value = Higher Negative value = Lower
East	Display only	Easting coordinate of the point in the local coordinate system.
North	Display only	Northing coordinate of the point in the local coordinate system.
Height	Display only	Height coordinate of the point in the local coordinate system.

3.6	Coordinates to Chainage
Access	Select F2 Coord. To Ch. in Setout Measure.
Cd. To Ch.	To convert the coordinates of a point of the centreline into chainage, offset from the centreline and elevation from the centreline.

🗘 I 🕴 💻
m
m
m
m
m
m
Back

Кеу	Description
Calc	To compute a chainage from the values entered.
Back	To return to Setout Measure .

Description of fields

•		
Field	Option	Description
East	Editable field	Easting coordinate of the point in the local coordinate system.
North	Editable field	Northing coordinate of the point in the local coordinate system.
Height	Editable field	Height coordinate of the point in the local coordinate system.
Chainage	Display only	The chainage at the centreline computed from the coordinates entered.
CtrLine Off.	Display only	 The offset from the centreline computed from the coordinates entered. Positive value = Offset to the right Negative value = Offset to the left
Ele. Offset	Display only	 The height offset from the centreline computed from the coordinates entered Positive value = Higher Negative value = Lower

3.7	Single Point Stakeout	
Access	Select F3 Single Point in Setout Measure.	
Single Point	To stakeout individual points based on chainage, offset from the centreline and elevation from the centreline.	

Single Point		ŵΙ	¢	12:06	
Polar 1	Polar 2				
Chainage			18.0000m		
CtrLine Off.			0.0000m		
Ele. Offset			0.0000m		
North			108.8427m		27m
East			99.7718m		
Height			7.4100m		00m
0-1-		1	1		- 1-
Cálc				Ва	CK

Кеу	Description
Calc	To compute coordinates from the values entered.
Back	To return to Setout Measure .
Meas Pt	To stake the point.

Field	Option	Description	
Chainage	Editable field	The chainage at which a point must be staked.	
CtrLine Off.	Editable field	 The offset of the stakeout point from the centreline. Positive value = Offset to the right Negative value = Offset to the left 	
Ele. Offset	Editable field	 The height offset of the stakeout point from the centreline. Positive value = Higher Negative value = Lower 	
East	Display only	Easting coordinate of the point in the local coordinate system.	
North	Display only	Northing coordinate of the point in the local coordinate system.	
Height	Display only	Height coordinate of the point in the local coordinate system.	
PtID	Display only	The point number of the stakeout point.	
hr	Editable field	Height of the reflector.	
Hz Offset	Display only	 Angle offset. Positive value = Stake out point is to the right of the measured point Negative value = Stake out point is to the left of the measured point 	
Back	Display only	 Distance offset between measured point and stakeout point seen in the direction of the telescope. Positive value = Stake out point is further away from the instrument Negative value = Stake out point is closer to the instrument 	

1 - 44		•	
Len	Display only	 Distance offset between measured point and stakeout point in the orthogonal direction to the telescope. Positive value = Stake out point is further left Negative value = Stake out point is further right 	
Cut/Fill	Display only	 Height offset Positive value = Stake out point is higher than the measured point Negative value = Stake out point is lower than the measured point 	

4	Viewing Results			
Description	Result View is used to browse the results of F1 Cut/Fill Check Result , F2 Cut Outline Sto. Result , F3 Profile Scan Result .			
	The results can only be viewed and deleted. Editing is not allowed.			
Access	1. Select Apps from the Main Menu .			
	2. Select Tunnel from the Programs Menu .			
	3. Complete app pre-settings.			
	4. In Tunnel , select Result View .			
	5.			
	F1 Cut/Fill Check Result (1)			
	F2 Cut Outline Sto. Result (2)			
	F3 Profile Scan Result (3)			
	F1 F2 F3			
	F1 Cut/Fill Check Result To view results from " Cut/Fill Check Res.".			
	F2 Cut Outline Sto. Result To view results from " Outline Setout Res.".			
	F3 Profile Scan Result To view results from " Profile Measure Res.".			

Cut/Fill Check Res.

🗂 Cut/Fill C	heck Res. 🟠 I 🕴 💷
Result	
PtID	6 <>
Chainage	22.4667m
Cut/Fill	52.5636m
Offset	47.4075m
Line	22.7038m
Profile No.	S1
Profile No. Back	S1 Clear Delete
Profile No. Back Key	S1 Clear Delete Description
Profile No. Back Key Back	S1 Clear Delete Description To return to View the Result.
Profile No. Back Key Back Clear	S1 Clear Delete Description To return to View the Result. To delete all results of F1 Cut/Fill Check Result from the selected job.

Description of	f fields		
Field	Option	Description	
PtID	Selectable list	Point ID of the point.	
Chainage	Display only	Chainage at which the measurements were taken.	
Cut/Fill	Display only	 The amount for cut or fill. Positive value = Fill/overbreak Negative value = Cut/underbreak 	
Offset	Display only	 Perpendicular offset. Positive value = Cut/fill point is to the right Negative value = Cut/fill point is to the left 	
Line	Display only	 The offset value from the measured centreline and the design. Positive value = Point is located on the right side Negative value = Point is located on the left side 	
Profile No.	Display only	The number of the measured profile.	

Outline Setout Res.

句 Outline Setou	it Res. 🟠 🛽	0 II:08	
Result			
PtID	D-E	0 <>	
Chainage	24.3000	Im	
∆Offset East	48.1013	im ·	
East	52.4635	em en	
Height	13.3651	m	
Back Clea	ar D	elete	
Кеу	Description		
Back	To return to Vi	ew the Result.	
Clear	To delete all results of F2 Cut Outline Sto. Result from the selected job.		
Delete	To delete the displayed result.		
Description of	fields		
Field	Option	Description	
PtID	Selectable list	Point ID of the point.	
Chainage	Display only	Chainage at which the measurements were taken.	
∆Offset	Display only	Total difference in East, North and Height between staked point and design corrdinates.	
North	Display only	Northing coordinate of the staked point.	
East	Display only	Easting coordinate of the staked point.	

Field	Option	Description	
Height	Display only	Height coordinate of the staked point.	

Profile Measure Res.

🕤 Profile Measure Res.		$\widehat{\mathbf{Q}}$	Ι	¢	12:09	
Result						
PtID					7	<>
Chainage			18.0	000)m	
∆Chain			6.2	998	3m	
East			52.4	635	5m	
North			105.2	793	3m	
Height			13.3	651	l m	
Back	Clea	r)el	ete

Key	Description
Back	To return to View the Result.
Clear	To delete all results of F3 Profile Scan Result from the selected job.
Delete	To delete the displayed result.

· · ·		
Field	Option	Description
PtID	Selectable list	Point ID of the point.
Chainage	Display only	Chainage at which the measurements were taken.
∆Chain	Display only	Total difference in East, North and Height between measured point and chainage corr- dinates.
North	Display only	Northing coordinate of the measured point.
East	Display only	Easting coordinate of the measured point.
Height	Display only	Height coordinate of the measured point.

5	Data Transfer					
Description	Data Transfer out results usin	Data Transfer is used to upload or download the tunnel definition and stake- out results using the USB stick.				
Access	1. Select	Apps from the I	Main Menu.			
	2. Select	Tunnel from the	e Programs Menu.			
	3. Compl	ete app pre-setti	ings.			
	4. In Tun	nel , select Data	a Transfer.			
Data Transfer	← Data Transfe Data	r Qî I	↓ ■> 12:09			
	Transf. Type Device Data Type	Downlo USB-Sti Control po	bad <> tick <> bint <>			
	Back		ОК			
	Кеу	Description				
	Back	To return to Vi	iew the Result.			
	ОК	OK To transfer the data.				
	Description of fields					
	Field	Option	Description			
	Transf. Type	Download or Upload	For an upload from the USB stick: Create a folder called TUNNEL on the USB stick. All files must be called Tunnel. *. For example a flat curve file must be called Tun- nel.HLN.			
	Device	USB-Stick or SD Card	The medium used for the data transfer.			
	Data Type		Data type to be transferred.			
		Control point	For upload and download Control points of the tunnel			
		Horizon. align.	For upload and download Horizontal alignment for the tunnel			
		Vertical align.	For upload and download Vertical alignment for the tunnel			

Data Transfer

Design Pro-

file Cut/Fill

ChkRes

For upload and download Design profile of the tunnel

Cut or fill check results

For download

Field Option	Description
Outline Stk Res	For download Stakeout results from the tunnel outline
Profile ScanRes	For download Measured cross sections of stations and non- stations along the profile.

6	Post-Processing				
6.1	Working with Tunnel Office				
Installation on a computer	Tunnel Office is available for download in myWorld for customers who have purchased the onboard Tunnel app.				
	Tunnel Office can be installed on computers with MS Windows XP, Vista and Windows 7/8/10 operating systems.				
	1. Double click the TunnelOffice.exe.				
	2. Follow the on-screen instructions.				
Description	 Tunnel Office is used to: Define and view a horizontal alignment design Define and view a vertical alignment design 				
	 Define and view a vertical alignment design Define and view a cross section design Print out graphics and data 				



6.2	Menu Bar				
File	 Options: Print the tunnel cross section chart and data. Export the tunnel cross section data as Excel file. Export the tunnel cross section chart as image. Export the tunnel cross section data as dxf file. 				
6.3	Functions				
Horizontal Alignment	A horizontal alignment is a set of data defining the top view design of the cen- treline.				



Horizontal Alignment				
Import Alignment	To open an existing alignment. LandXML format is supported.			
Export Alignment	To save the alignment entered in Tunnel Office to a file.			
Name	 Name for the alignment For add new alignment, enter a name and click Add Alignment. To edit the name of an alignment, click on the name in the name box and make the modifications. When finished, click the Edit Alignment Name. 			
Horizontal Al	lignment Element			
Chainage	The chainage along the centreline where the new element is added.			
N	North coordinate of the point at the defined chainage. Char- acters and spaces are not allowed.			
E	East coordinate of the point at the defined chainage. Charac- ters and spaces are not allowed.			
Element Type	The line style of the alignment before the new element. Available are: Line , Curve , Clothoid and End .			
Radius	 The radius of the curve or clothoid. Characters and spaces are not allowed. The sign indicates the direction of the curve or clothoid looking in the direction of increasing chainage. For right turn: Select + from the list. For left turn: Select - from the list. For a straight: Use no sign in this field. 			

Vertical Alignment

A vertical alignment is a set of data defining the elevation of the centreline.



Button or field	Description					
Vertical Aligr	ıment					
Import Alignment	To open an existing alignment. LandXML format is supported.					
Export Alignment	To save the alignment entered in Tunnel Office to a file.					
Name	 Name for the alignment For add new alignment, enter a name and click Add Alignment. To edit the name of an alignment, click on the name in the name box and make the modifications. When fin- ished, click the Edit Alignment Name. 					
Vertical Alignment Element						
Chainage	The chainage along the centreline where the new element is added.					
Height	Elevation at the defined chainage					
Radius	 The vertical curve radius of the point. Positive radius = Convex curves Negative radius = Concave curves 					
	a P1 R R R R R R R P1 P2 P1 R R R R R R R R R R R R R					
Tangent	Length of the straight element as slope distance. The end of the long straight and radius with tangen- tial slope segment is 0.					

Cross Section

A cross section is a set of data describing and determining the contour of the tunnel.

When editing cross section data, the plot is updated immediately.



Button or field	Description				
Cross Section	n				
Import Alignment	To open an existing cross section from a LandXML, *.tln or *.dxf file.				
	The units in the *. dxf file must be meters. In the CAD program, draw from the CAD coordinate ori- gin. Start with the line and arc segments at the closed section of tunnel design in clockwise direc- tion. Save in AutoCAD R11/R12 DXF format, with the maximum decimal units precision. Delete all auxiliary lines and check that all the entities are perfectly closed before saving as DXF file.				
	Execute the command specific to your CAD pro- gram to remove unused items, for example block definitions and layers.				
Export Alignment	To save the cross section entered in Tunnel Office to a file.				
Name	 Name for the cross section For add new cross section, enter a name and click Add Alignment. To edit the name of a cross section, click on the name in the name box and make the modifications. When finished, click the Edit Alignment Name. 				
Cross Section	n Element				
	A local coordinate system must be used. Origin is the center- line point at the milage.				



Cut/Fill Compute

Calculate the cut and fill as difference between tunnel design and measured data.



Button or field	Description				
Cross Sectio	Cross Section Design				
Import	To open a design cross section.				
Cross Section Measurement					
Import	To import the *.obs file which includes the measured data downloaded from the instrument. In the drop-down list, select a chainage for the calculations.				
Cut/Fill Com	ut/Fill Compute				
Settings	Used to offset the measured cross section so that unexcava-				

ted part is exclude	ed from the ca	alculati	on.
Compute Setting			×
Offset			Point Name Mark
Horizontal Offset:	6	m	
Vertical Offset:	0	m	
-Rattom Compute H	aight		Mark Every Two Point
Bottom Height	-ignt		
Bottom Height.			
		 	OK(O) X Cancel(C)

Offset

The offset effects the curve position. The tunnel section line has an offest relative to the center line. The tunnel section has a coordinate system relative to the center line.

Positive offset = Meas-• ured cross section right or UD

٠ Negative offset = Measured cross section left or down

Used for marking points in the graph. If the measured points are too close to each other, the points overlap in the graph and when printed. Select to mark only every second point.

Point Name Mark

Button or field	Description		
	Bottom Compute Height	To analyse the overbreak and to exclude unexcavated parts from the calculation. Enter the lowest elevation rel- ative to the coordinates ori- gin. After the excavation of up steps, enter the lowest eleva- tion, so that excavation sec- tions with lower elevation are not considered.	
Save cur- rent meas- urement data	To save measured data to a selected file.		
Compute	To analyse and calculate the overbreak. Before a calculation can be done, import the data, select a section and define the calculation settings.		

Print Chart

To print the graph of the cross section including analysis results.



Print Data

To print the data of the cross section as table. The data includes the index with the according local coordinates and the cut/fill.

Project Name:					Chains ge:	55 C	
Company:					Date:	2014	248 11:17
Supervisor:					Surveyor		
Index	30m)	Y(m)	Cut/Fil(n)	Index	20(m)	Y(m)	Cut/Fill(n)
1	-1.252	-1.101	0.251	24	-2.615	5.075	1.855
2	-1.711	-1.106	0.451	25	-2.355	5.434	1.805
3	-2.154	-1.110	0.847	25	0.785	3.399	-1.924
4	-2.728	-1.117	1.355	27	-2.064	5,753	1.754
5	-1.415	-1.095	2.039	25	-1.734	6.123	1.692
6	-3.512	-0.815	2.053	29	-1.265	6.451	1.624
7	-2.774	-0.570	2.249	30	-0.965	6.763	1.549
8	-1.651	-0.240	2.014	21	-0.523	7.054	1.455
9	-2.633	0.353	1.155	32	-0.043	7.320	1.376
10	-3.720	0.055	2.051	22	1.623	7.900	1.055
11	-2.712	0.623	1.013	34	2.245	7.995	0.905
12	-1.555	0.977	2.162	25	2.594	8.045	0.810
12	-2.663	1.290	1.135	35	2.554	8.025	0.679
14	-3.820	1.255	2.091	37	4.247	7.935	0.540
15	-2.750	1.625	1.029	25	4,935	7.780	0.402
16	-2.744	2.270	2.076	29	5.620	7.545	0.263
17	-3.723	2,627	2.105	40	6.255	7.232	0.124
18	-1.595	2.949	2.040	41	6.921	6.544	-0.005
19	-1.491	1.295	2.017	42	7.535	6.375	-0.135
20	-3.369	3.649	1,995	40	5.059	5.841	-0.255
21	-3.221	4.004	1.967	44	5.554	5.241	-0.361
22	-2.049	4.362	1,935	45	9.010	4.554	-0.452
23	-2.854	4.724	1.902		9.254	2.879	-0.531
Design Area:	53325			Out Area	7.28		
Messure Area:	98.055			FLARE	22 020		
Mean Filt	1.250			Units	(m, m2)		

Print Settings

Enter project information, for example the project name and rock type. The information is added in the header of graphic prints.

To print data or graph of a specific chainage, enter the chainage in the field **Chainage**.

Project Setting Project Name: Company:	
Project Name: Company:	
Company:	
Supervisor:	
Rock Type:	
Supporting:	
Surveyor:	
Comment:	
Date: 2016-2-12 14:54	
Chainage:	
Chart Scale	, ,
V OK(O) X Cancel	<u>C</u>)

854366-1.0.0en

Original text (854366-1.0.0en) Published in Switzerland © 2018 Leica Geosystems AG, Heerbrugg, Switzerland

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- when it has to be **right**