## Leica 3D Disto <br> Perpendicular point projection



## Perpendicular point projection

How to project a point perpendicular to a tilted surface

(1)
perpendicular:

## 2 <br> perpendicular \& <br> keeping the level:



PROJECTOR application, version 2.0!

## Perpendicular point projection

How to project a point perpendicular to a tilted surface

1st workflow:
strictly perpendicular:
existing point


## Perpendicular point projection

 How to project a point perpendicular to a tilted surface1 strictly
perpendicular:

- start „Projector" application
- select option „slope"

- follow the assistant and measure around the working area
- close the line with $\Longrightarrow$ key


Geosystems

## Perpendicular point projection

How to project a point perpendicular to a tilted surface

1

## strictly <br> perpendicular:

- follow the assistant and measure the point you want to be projected
- press key
- select option „enter grid"

- enter arbitrary values in the following popups for grid geometry

Geosystems

## Perpendicular point projection

 How to project a point perpendicular to a tilted surfacestrictlyperpendicular:

- grid is displayed on the screen
- select a grid point
- select the point you want to be projected
- if both points are highlighted go to 2nd toolbar and press
- both points are covering now.

Press


Geosystems

## Perpendicular point projection

How to project a point perpendicular to a tilted surface

1
strictly
perpendicular:

- turn the laser to the position where you expect the projected point approximately
- press




## Perpendicular point projection

How to project a point perpendicular to a tilted surface

1

## strictly <br> perpendicular:

- the 3D Disto now measures and the laser moves
- if the correct position is found the laser blinks and the point flashes up in the screen.


Geosystems

## Perpendicular point projection

How to project a point perpendicular to a tilted surface

2
2nd workflow:
perpendicular \& keeping the level:


## Perpendicular point projection

## How to project a point perpendicular to a tilted surface

2 perpendicular \&
keeping the level:

- start „Projector" application
- select option „vertical"

- measure the 1st point on the wall (upper left corner, see sketch)



## Perpendicular point projection

## How to project a point perpendicular to a surface

- to get a correct result if the wall is tilted, the 2 nd point that you measure must have the same height as the 1st point. Therefore go to the menu and start „Tool Kit"

- enter a horizontal distance; for vertical
 distance enter „0"
- the laser moves to 2nd point, keeping the level. Quit the Tool Kit
- back in Projector press


## Perpendicular point projection

## How to project a point perpendicular to a tilted surface

perpendicular \& keeping the laves:- follow the assistant and measure the point you want to be projected
- press $\sqrt{ }$ key
- select option „enter grid"

...
- ...
- (proceed like in 1st workflow)


## myworld

## Further tutorials for download

If you register at myWorld@Leica Geosystems you will have access to a wide range of services, information and training material:

- warranty extension
- tutorials
- software updates
- support
- manuals
- ...

https://myworld.leica-geosystems.com www.3ddisto.com

Geosystems

