

Clear scope and consistent deliverables make digital construction workflows easier to manage. For [3D Laser Scanning](#), define the [capture](#) limits, accuracy expectations, control requirements, and the deliverables you need (registered point cloud, pano set, ortho imagery, or model-ready outputs). Field verification notes and access constraints should be [documented](#) so scanning aligns with site conditions and schedule windows.(Image:

https://live.staticflickr.com/65535/51925547616_aae508d4b5.jpg)(Image:

https://live.staticflickr.com/65535/53007895218_57941a8ec4.jpg)

From:

<https://vyrox.com/wiki/> - **VYROX Wiki**

Permanent link:

https://vyrox.com/wiki/doku.php?id=3d_laser_scanning:scope_details_that_keep_projects_moving

Last update: **2026/03/11 20:44**

