



Control Cabinet permanent access required

Access to Centerpiece (permanent)

Telescope alignment port temporary access required

Telescope Altitude brake temporary maintenance access required

M4 mirror with translation stage

Nasmyth Instrument rotator details see VLT-DWG-ESO-11420-2616

Nasmyth rotator housing and Altitude motor

Telescope Centerpiece

Telescope Serris strut

View W (see VLT-DWG-ESO-11420-2620)

Altitude Axis

Elec. Box.

SERVICE CONNECTION POINT - SCP 11-4 for Nasmyth Instrument

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SCP cooling

SCP cooling

Nasmyth platform floor

Lifting eyes can be removed when necessary

ALTITUDE CABLE WRAP

MAIN STRUCTURE Access staircase to Nasmyth platform

Nasmyth platform structure

View X (see VLT-DWG-ESO-11420-2620)

SLING GATE, REMOVABLE

NASMYTH PLATFORM Railing

For section B-B see VLT-DWG-ESO-11420-2616

For "approx." dimensions a tolerance of  $\pm 25$  mm should be assumed

Material:		Surface:		Weight:	
Generic Tolerances:		Scale:		1:10	
200L		Date:		NASMYTH INSTRUMENT INTERFACE	
Drawn:		Name:		Nasmyth Instrument Flange B	
Designed:		Checked:		Front View with Telescope Installations	
Issue Date:		Modification:		VLT-DWG-ESO-11420-2619	