

Clearance Publish

Clearance = 50mm



Clearance Computation Specification

Clearance Computation Specification			
Products Selected		Value	Status
NSR__0016 - SCT & PIXEL CABLE TRAYS - TYPE 4 - ON UX/US WALL	NFH__0012 - HS METALLIC STRUCTURE - SIDE US15 - UPPER PART	0 mm	Not inspected
	NSO__0010 - UX 15 - CAVERN - ID CABLE COOLING STATION AND PIPES	0 mm	Not inspected
	NSG__0012 - UX 15 - 1/2 CAVERN C-US SIDE - GAS PIPE ROUTING	36.7 mm	Not inspected
	NSO__0009 - UX 15 - CAVERN - TRT COOLING STATION AND PIPES	49.9 mm	Not inspected
	NSO__0008 - UX 15 - CAVERN - EVAPORATIF SYSTEM	10.7 mm	Not inspected

Computation Result:

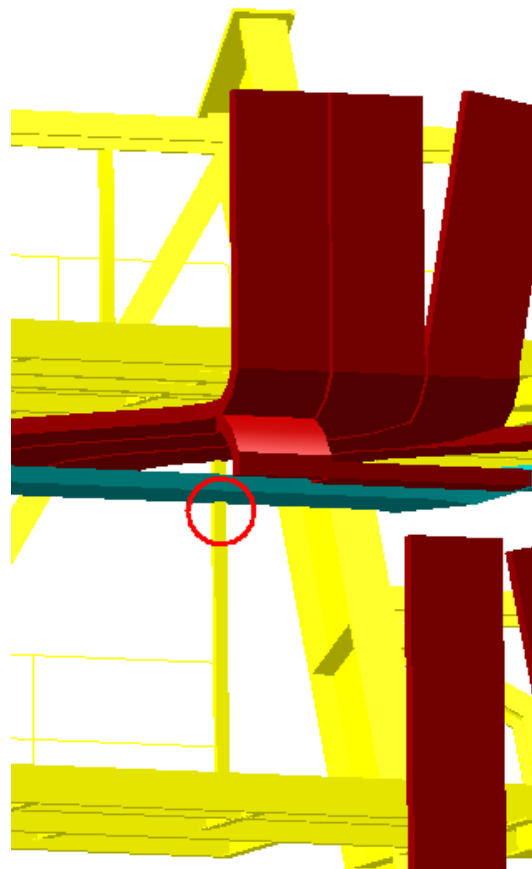
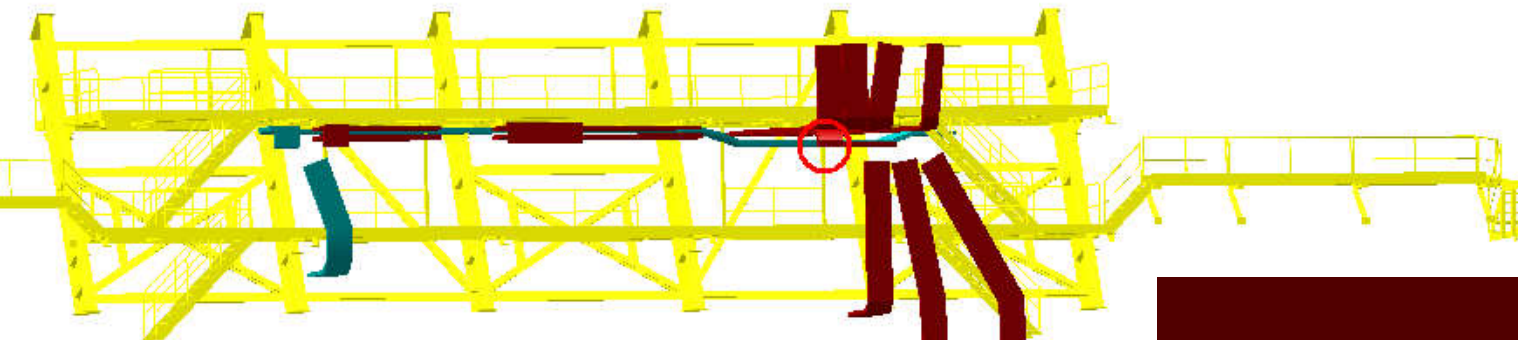
NSR_0016 - SCT & PIXEL CABLE TRAYS -
TYPE 4 - ON UX/US WALL

NFH_0012 - HS METALLIC STRUCTURE -
SIDE US15 - UPPER PART

Contact

0 mm

Not inspected



SIDE C
Sector 2

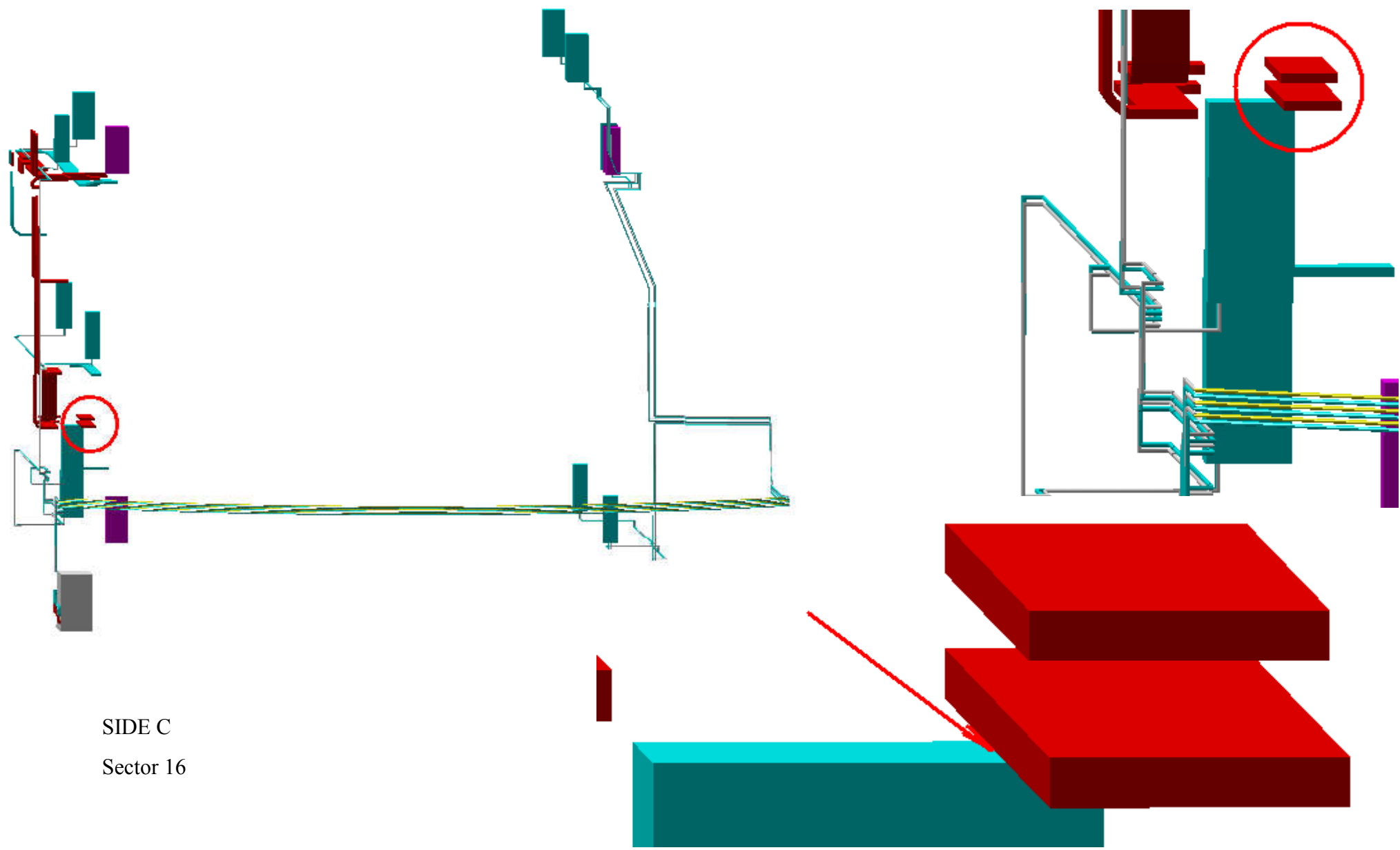
NSR_0016 - SCT & PIXEL CABLE TRAYS -
TYPE 4 - ON UX/US WALL

NSO_0010 - UX 15 - CAVERN - ID CABLE
COOLING STATION AND PIPES

Contact

0 mm

Not inspected



SIDE C
Sector 16

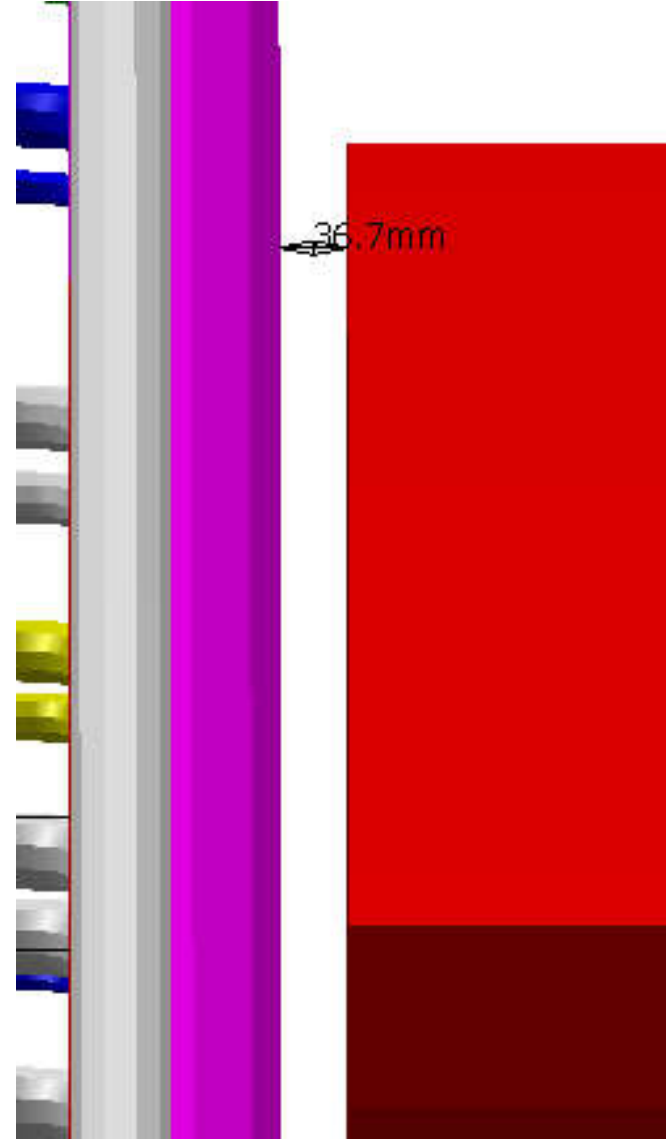
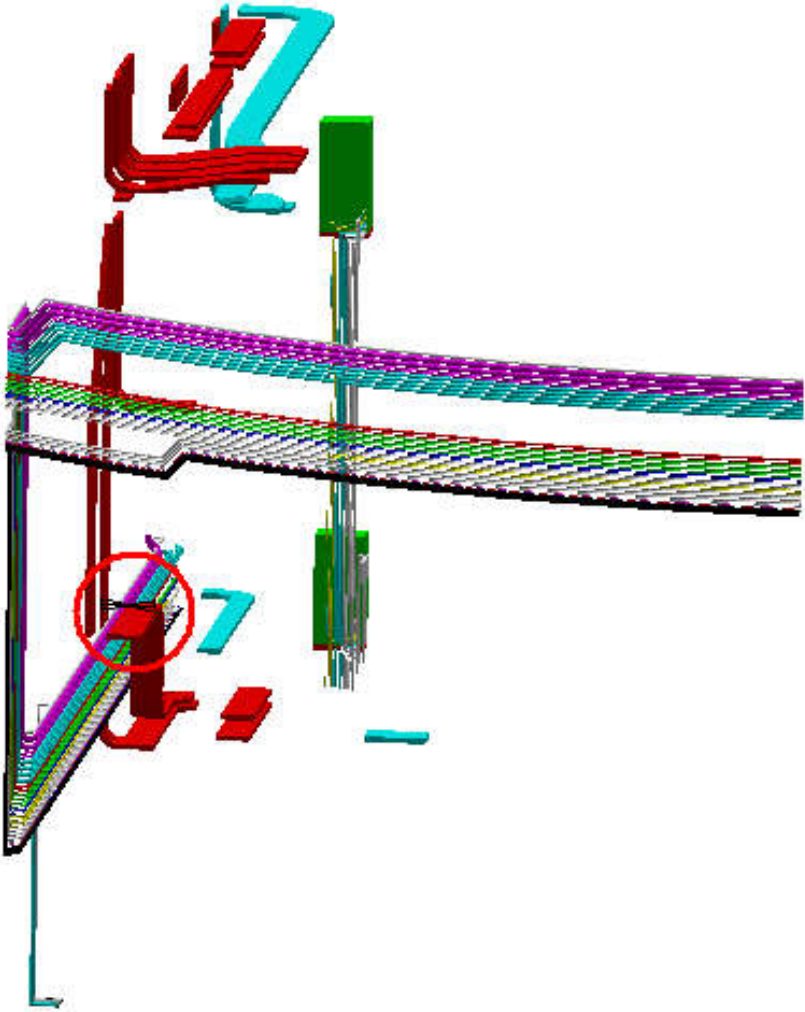
NSR_0016 - SCT & PIXEL
CABLE TRAYS - TYPE 4 - ON
UX/US WALL

NSG_0012 - UX 15 - 1/2 CAVERN
C-US SIDE - GAS PIPE ROUTING

Clearance

36.7 mm		
$\Delta X \approx 36.7$	$\Delta Y \approx 0$	$\Delta Z \approx 0$

Not inspected

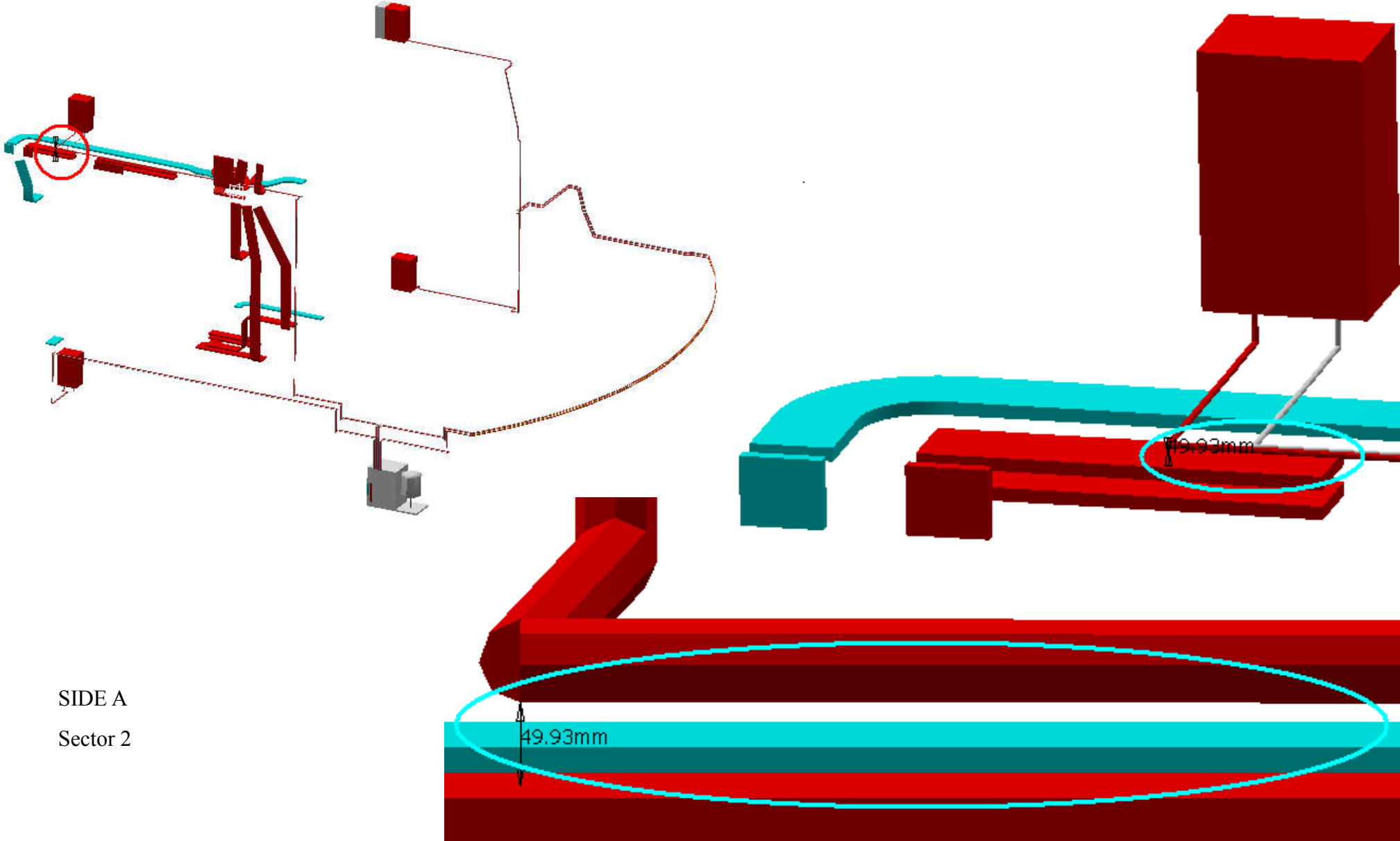


SIDE C
Sector 1

NSR_0016 - SCT & PIXEL
CABLE TRAYS - TYPE 4 - ON
UX/US WALL

NSO_0009 - UX 15 - CAVERN - TRT
COOLING STATION AND PIPES

Clearance	49.9 mm			Not inspected
	$\Delta X \approx 0$	$\Delta Y \approx 49.9$	$\Delta Z \approx 0$	



SIDE A
Sector 2

NSR_0016 - SCT & PIXEL CABLE TRAYS - TYPE 4 - ON UX/US WALL

NSO_0008 - UX 15 - CAVERN - EVAPORATIF SYSTEM

Clearance

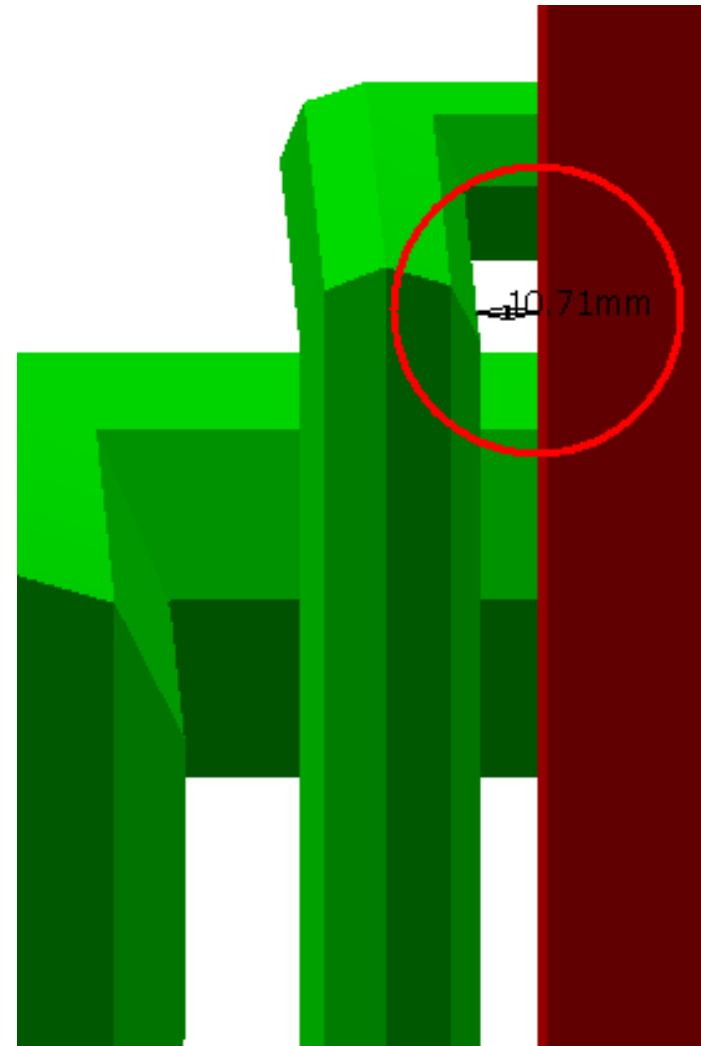
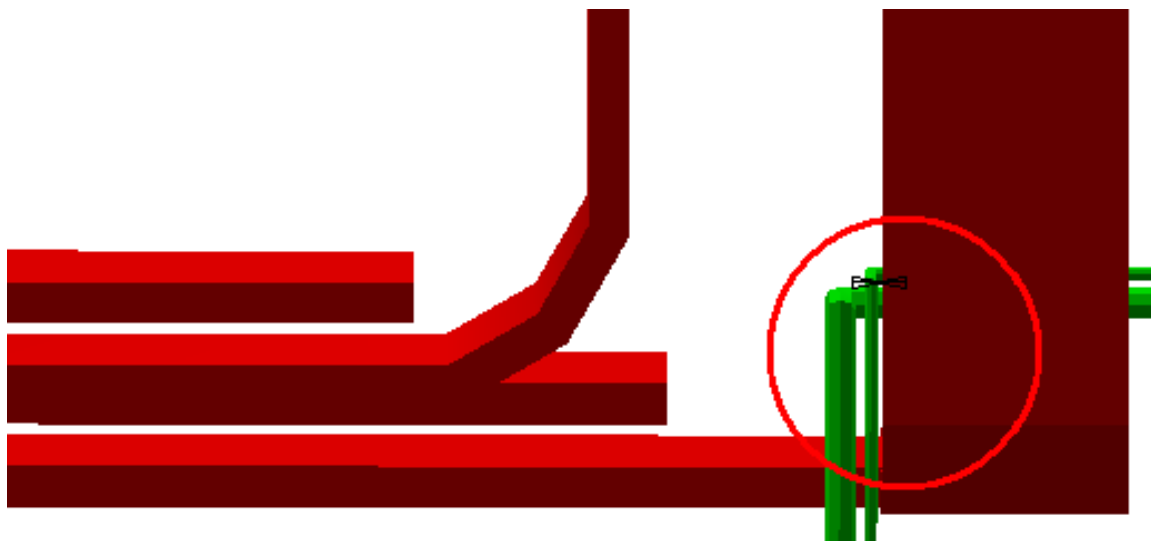
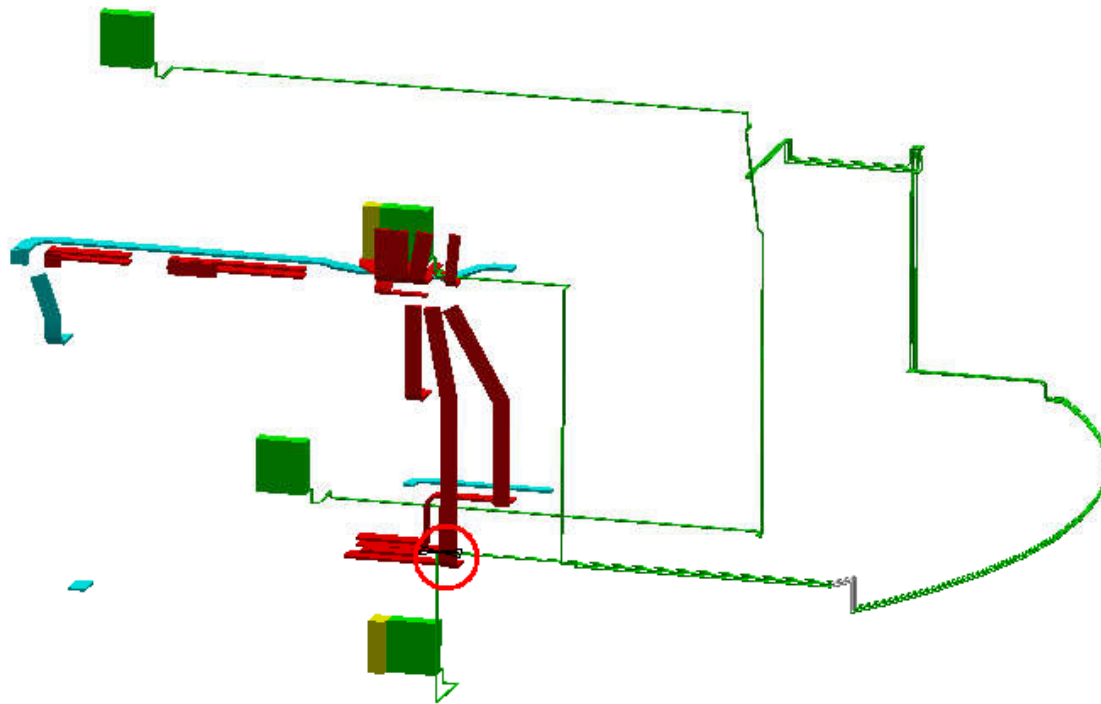
10.7 mm

Not inspected

$\Delta X \approx 0$

$\Delta Y \approx 0$

$\Delta Z \approx -10.7$



SIDE C

Sector 1