

Weekly Progress Report

WPR000
OKI Toshiyuki
2004/05/07

1. As shown in Photo 1, following 5 largest crates:

Triode Anode Soft-Start Controller,
Triode Anode Buck Regulator,
Tetrode Screen Grid Power Supply,
Filament Transformer for Triode and Tetrode,
and 2 NIM BIN Racks

are uncrated.

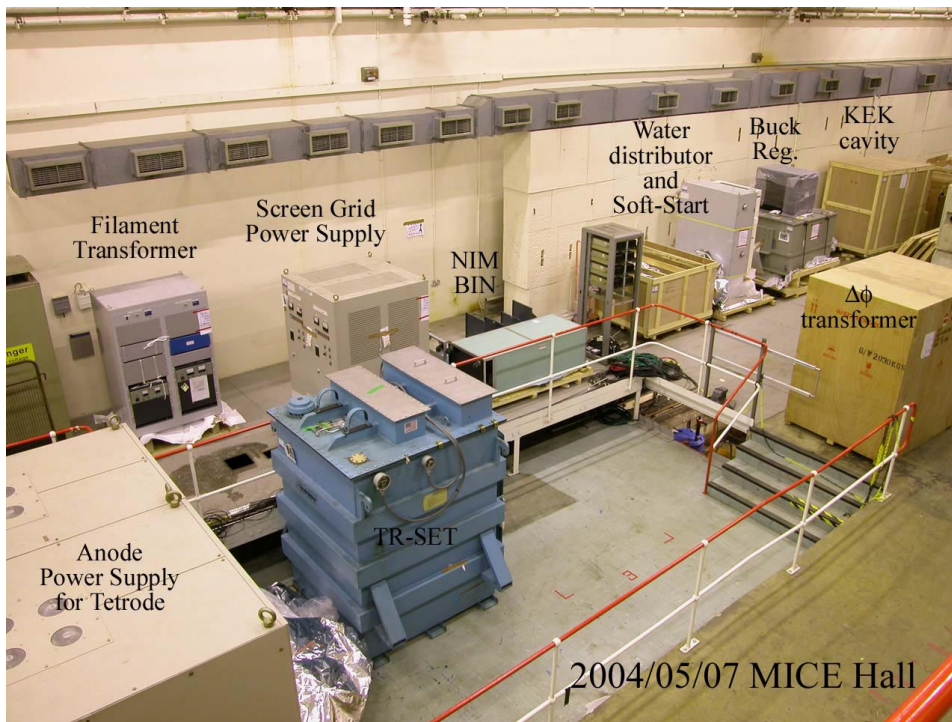
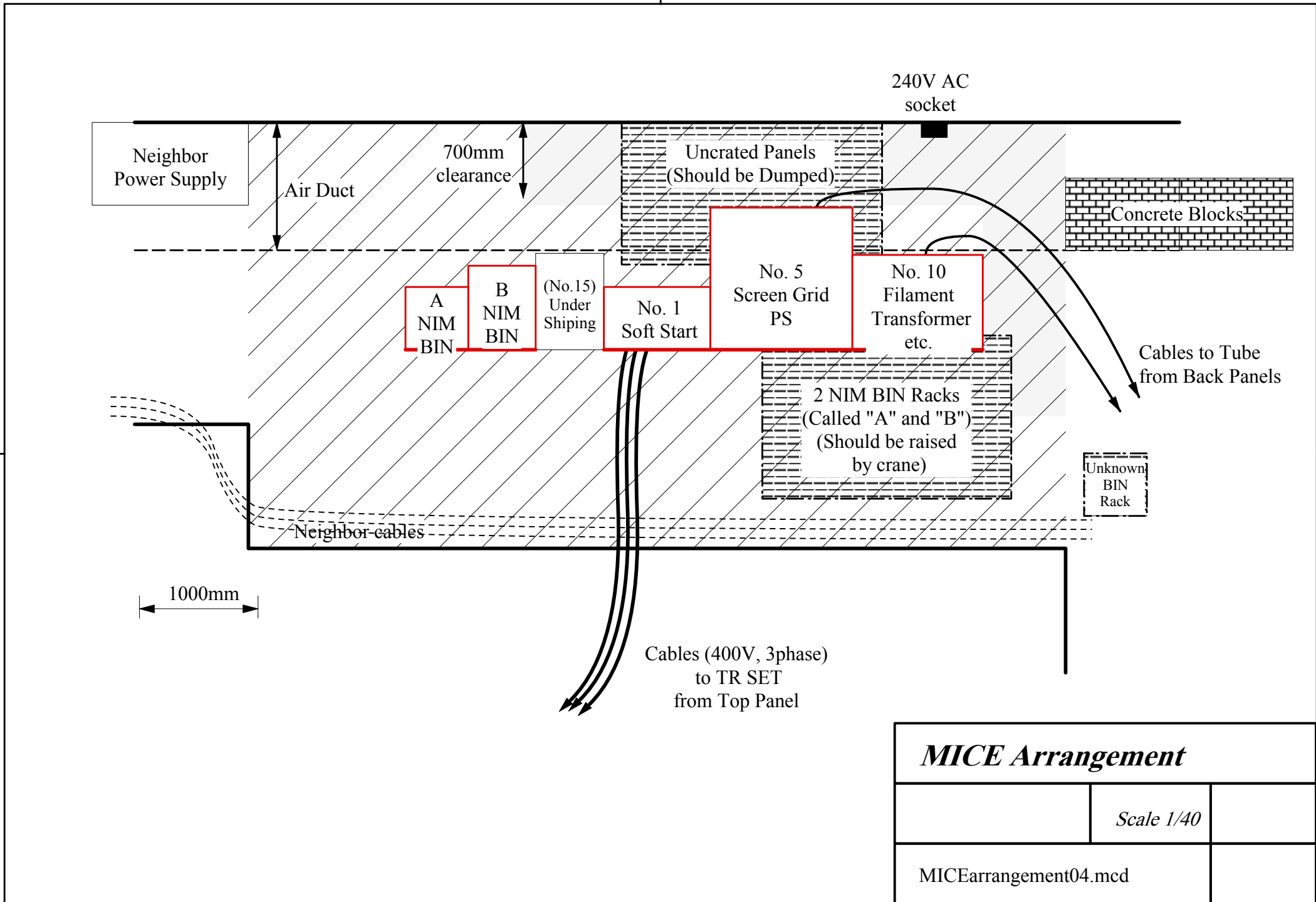


Photo 1: MICE Hall (2004/05/07)

2. These equipments will be arranged as shown in drawing except for Buck Regulator. Where, 700 mm space as a minimum clearance is secured in order to access to back panels. The space in front of equipments is also secured in order to go through for any parson. Although there is an air duct, all heights of equipments are lower than the duct.

3. Because R40 is filled up by many objects, we cannot move $\Delta\phi$ transformer and KEK cavity to R40. So, these equipments will be moved to another place in MICE Hall in order to obtain clearance.

4. The movement of the new RF shield panels and cooling hoses to Hall 1 is under asking to Terry by using e-mail, who will come back to RAL on next Monday.



<i>MICE Arrangement</i>		
	<i>Scale 1/40</i>	
MICEarrangement04.mcd		