

Status of XFEL Module Assembly at Saclay

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**CEA-Saclay contributes to the
XFEL Cold Linac construction
through
Cavity String Assembly in Clean Room
(WP9)
and Module Assembly (WP3)**



**Accelerator Module Assembly
'WP3+9' @ Saclay:
assembly of 103 accelerator modules
(1/week)
operated by an industrial contractor
on the Saclay site.**

Outline

Our effort includes 3 phases:

Phase 1: Preparation of Infrastructure and Tooling
2008 → April 2010

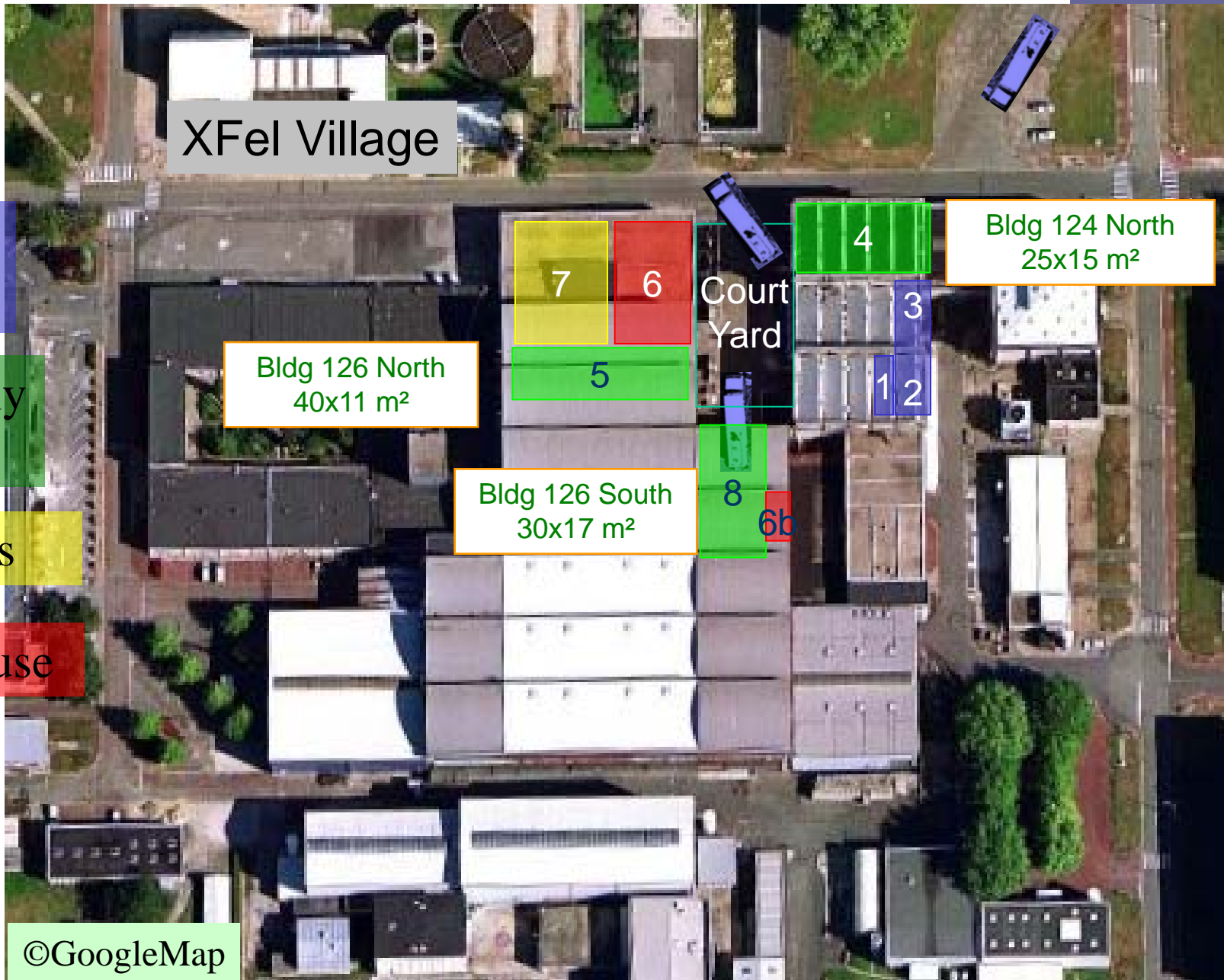
Phase 2: Training and Commissioning at Saclay with
XFEL Prototype Modules (PXFEL2 and PXFEL3)
May 2010 → mid-2011
including Call for Tender for Assembly Contract by end 2010

Phase 3: XFEL module assembly by ind^{ial}. contractor
mid-2011 → mid-2014

Baseline

- In line with XFEL schedule and DESY procedures
 - limited room for innovation
- Tailored to Saclay pre-existing hall layout
 - three buildings around a central courtyard
- Optimized for cost (manpower) effectiveness
 - 7 (maybe 6) week assembly time
- Optimized for assembly fluidity
 - doubled work-stations
- Adaptive facility towards future projects
 - maximum module length = 15 m

Phase 1: Preparation of Infrastructure and Tooling



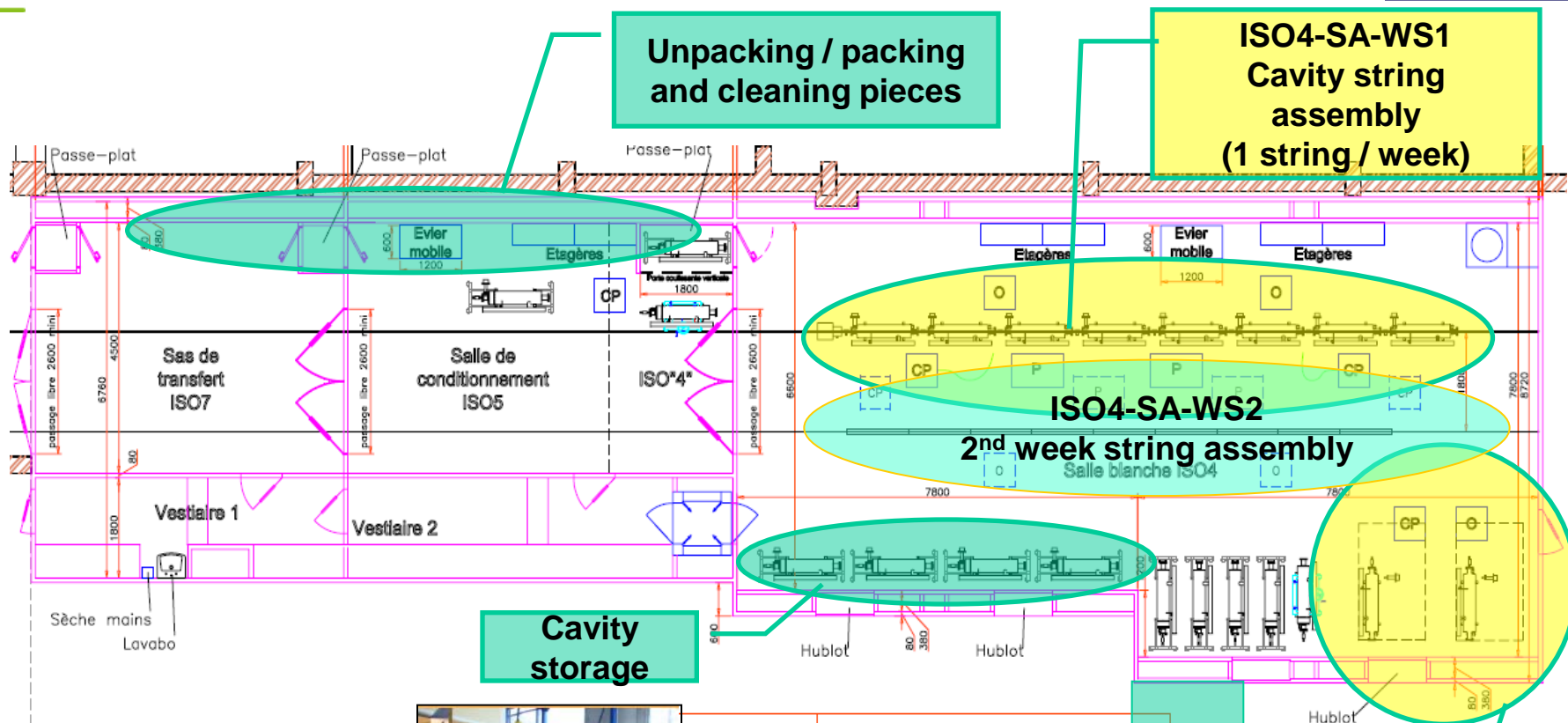
Clean rooms

Assembly halls

Offices

Warehouse

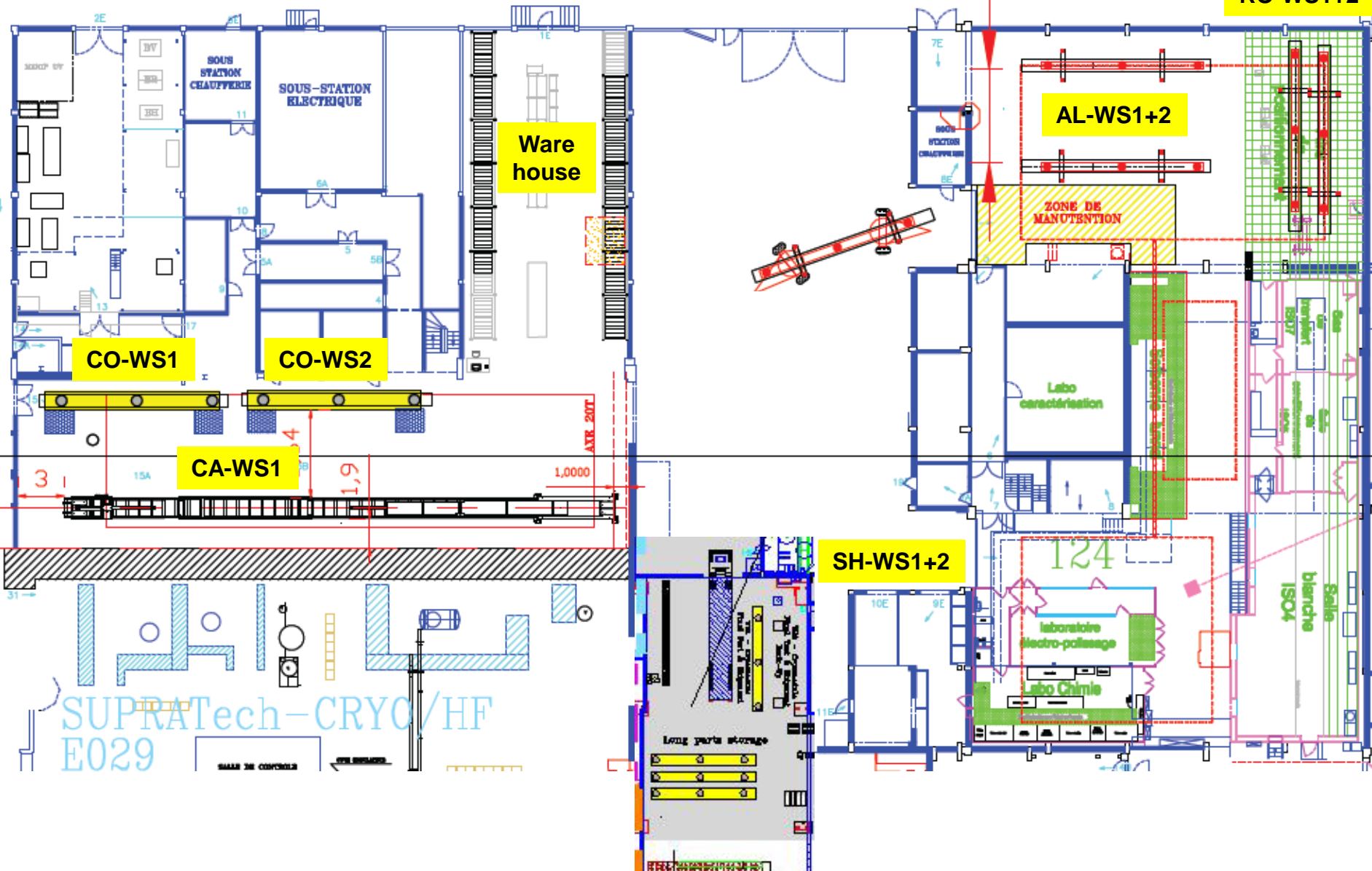
1. **Clean Room Cold Coupler Area** (IS04-CC-WS1)
 - Cold coupler assembly
2. **Clean Room String Assembly Area** (ISO4-SA-WS1, ISO4-SA-WS2)
3. **Roll-out Area** (RO-WS1, RO-WS2)
 - HOM adjustment, magnetic shielding, tuners,...
 - 2Ph-tube welding, cold-mass/string connection
4. **Alignment Area** (AL-WS1, AL-WS2)
 - Cavity and quadrupole fine alignment
 - Coupler shields and braids, tuner electric tests
5. **Cantilever Area** (CA-WS1)
 - Welding of 4K and 70 K shields, super insulation
 - Insertion into vacuum vessel and string alignment
6. **Coupler Area** (CO-WS1, CO-WS2)
 - Warm couplers + coupler pumping line
 - Quad current leads
7. **Shipment Area** (SH-WS1, SH-WS2)
 - Instrumentation
 - Control operations (electrical, RF), “acceptance test”
 - End-caps closing, N-insulation, loading.

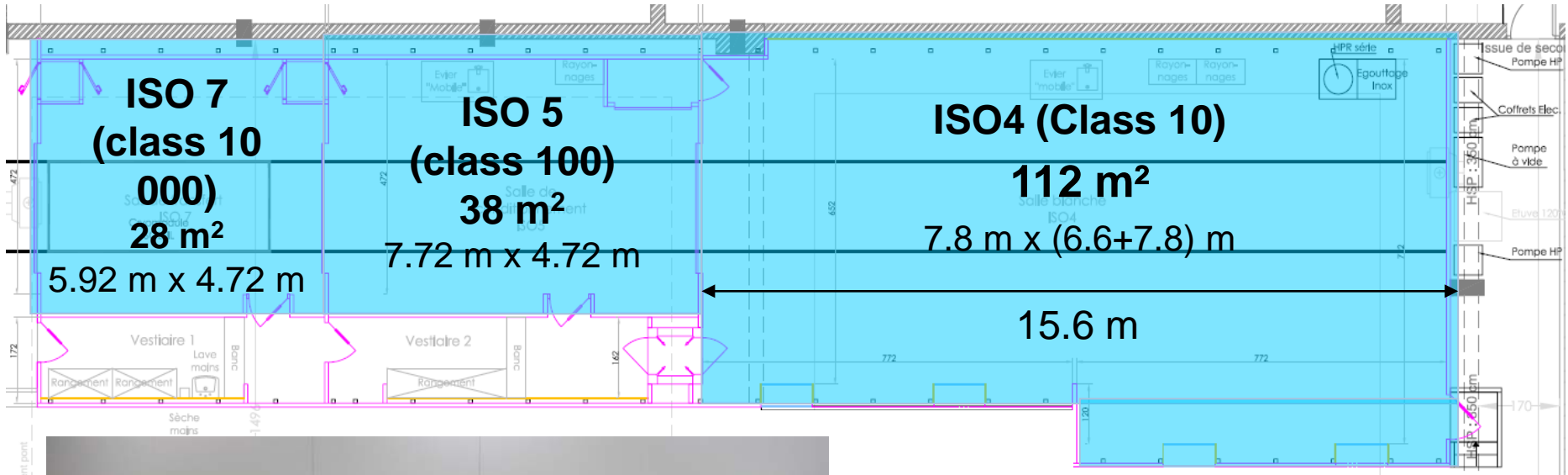


Assembly Hall : Workstations

Village XFEL

MONTAGE CRYOSTATING SPIF
RO-WS1+2





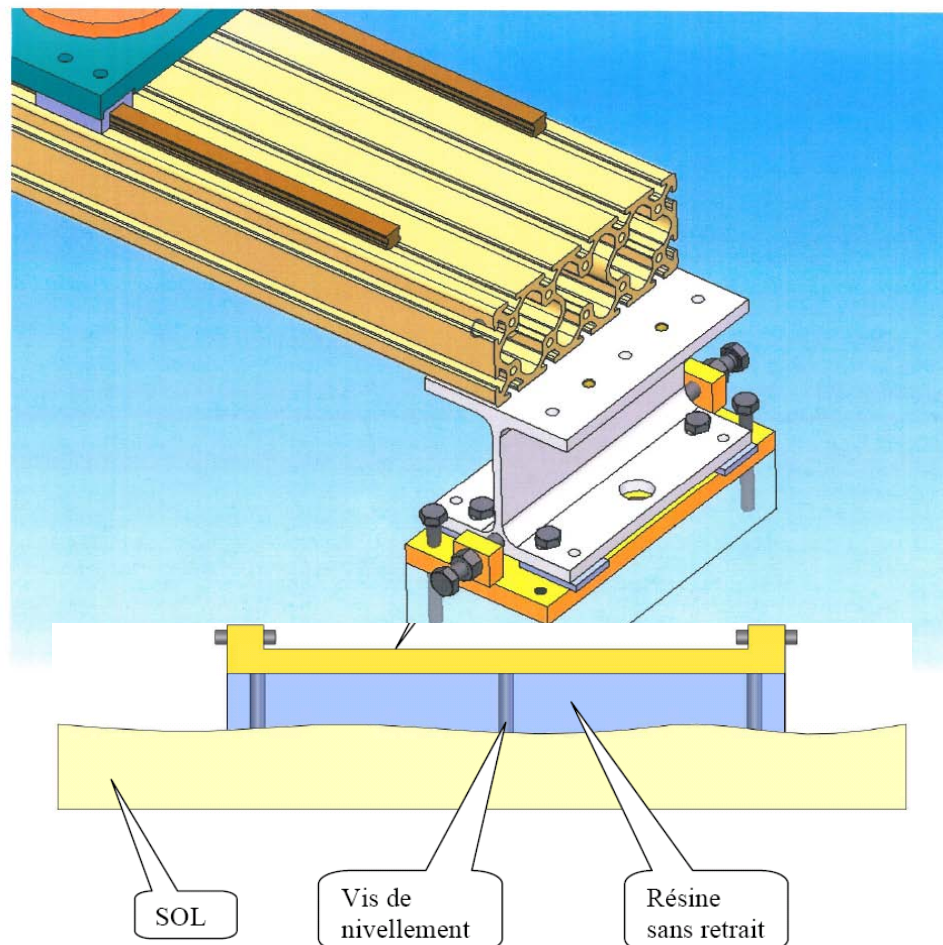


All cavities with He tank, coupler cold parts and quadrupole-BPM units will be cleaned and dried externally before entering ISO4 area



Objective: avoid particle contamination of clean room from external envelopes

2 double rail systems, adapted from Fermilab clean room solution:
total length ~45 m, 39 anchors every 1.2m , alignment < 67 μ rd



Objectives: ensure a good alignment of the cavities before connecting bellows
ensure a good stability of cavity string during roll-out

Three Assembly Halls and Services (offices, dressing rooms, warehouse, central courtyard, etc...) are currently under rehabilitation :

Hall n°1 is ready:

3. **Roll-out Area** (RO-WS1, RO-WS2)
4. **Alignment Area** (AL-WS1, AL-WS2)

Hall n°2 is ready

5. **Cantilever Area** (CA-WS1)
 6. **Coupler Area** (CO-WS1, CO-WS2)
- + offices and warehouse

Hall n°3 is ready

7. **Shipment Area** (SH-WS1, SH-WS2)

**Assembly Hall and Services
ready: April 2010**

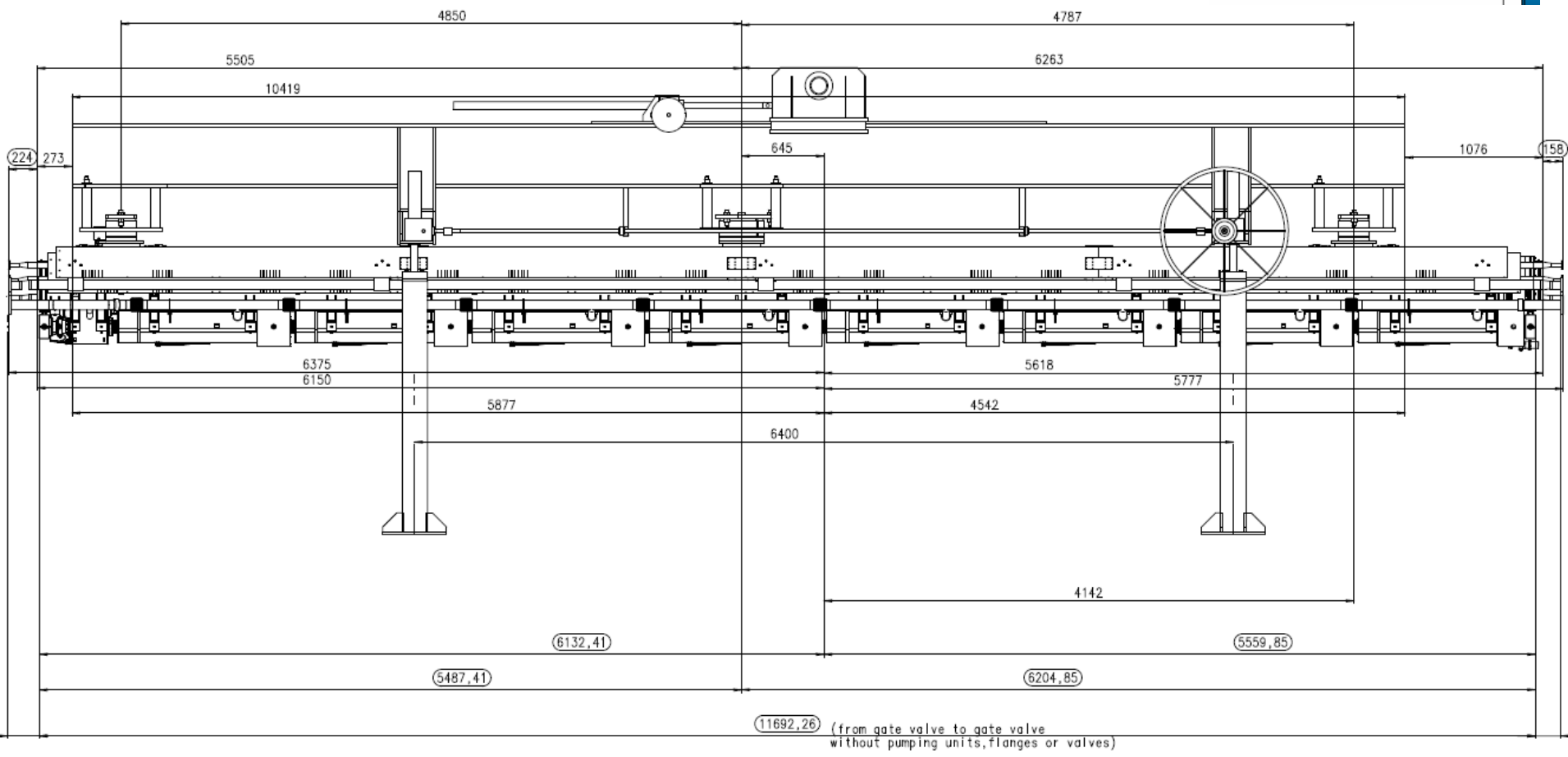
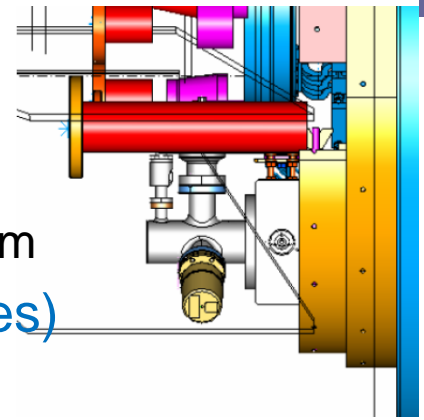
Central courtyard re-surfaced in June 2010.



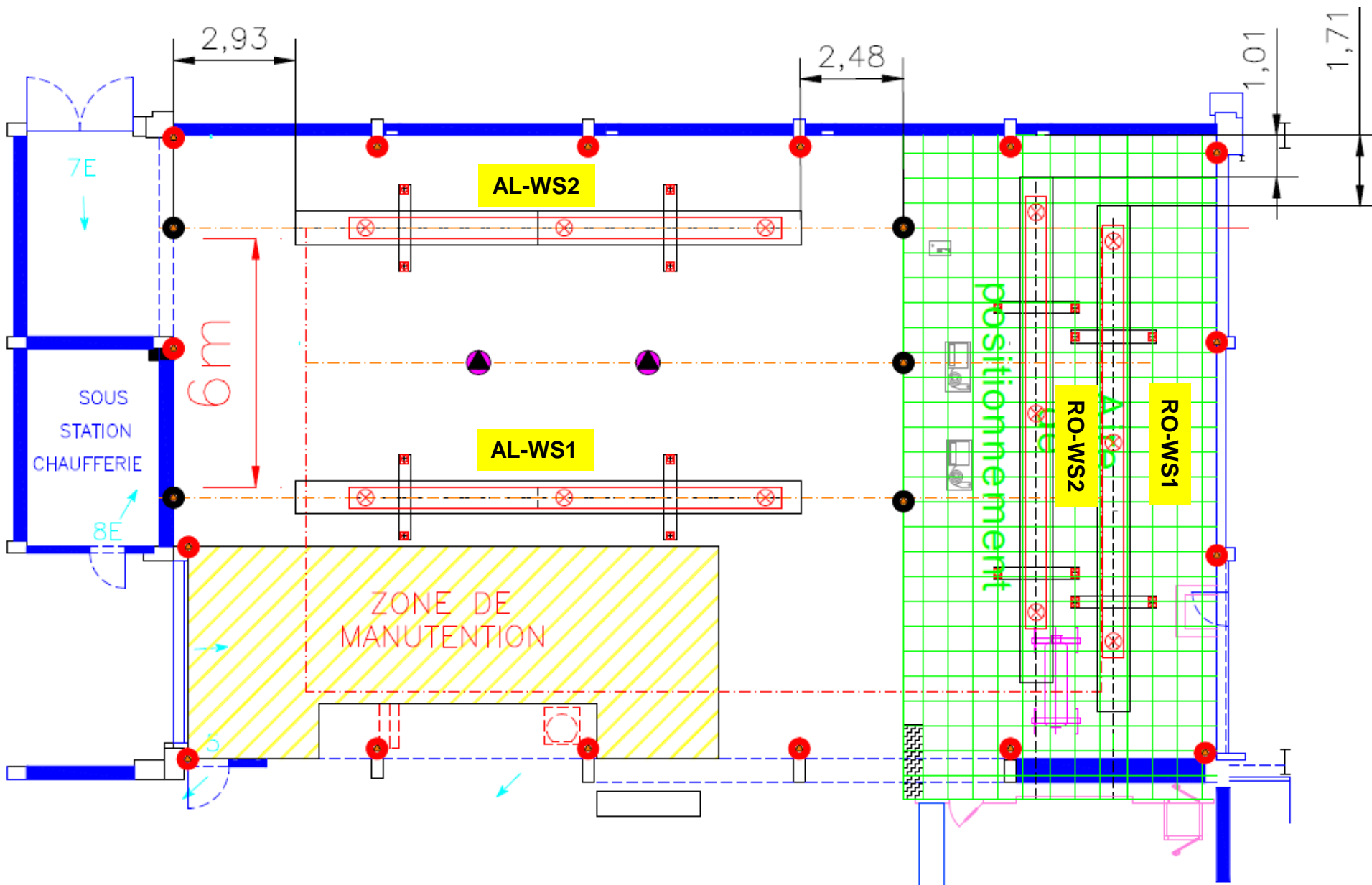
Module dimensions:

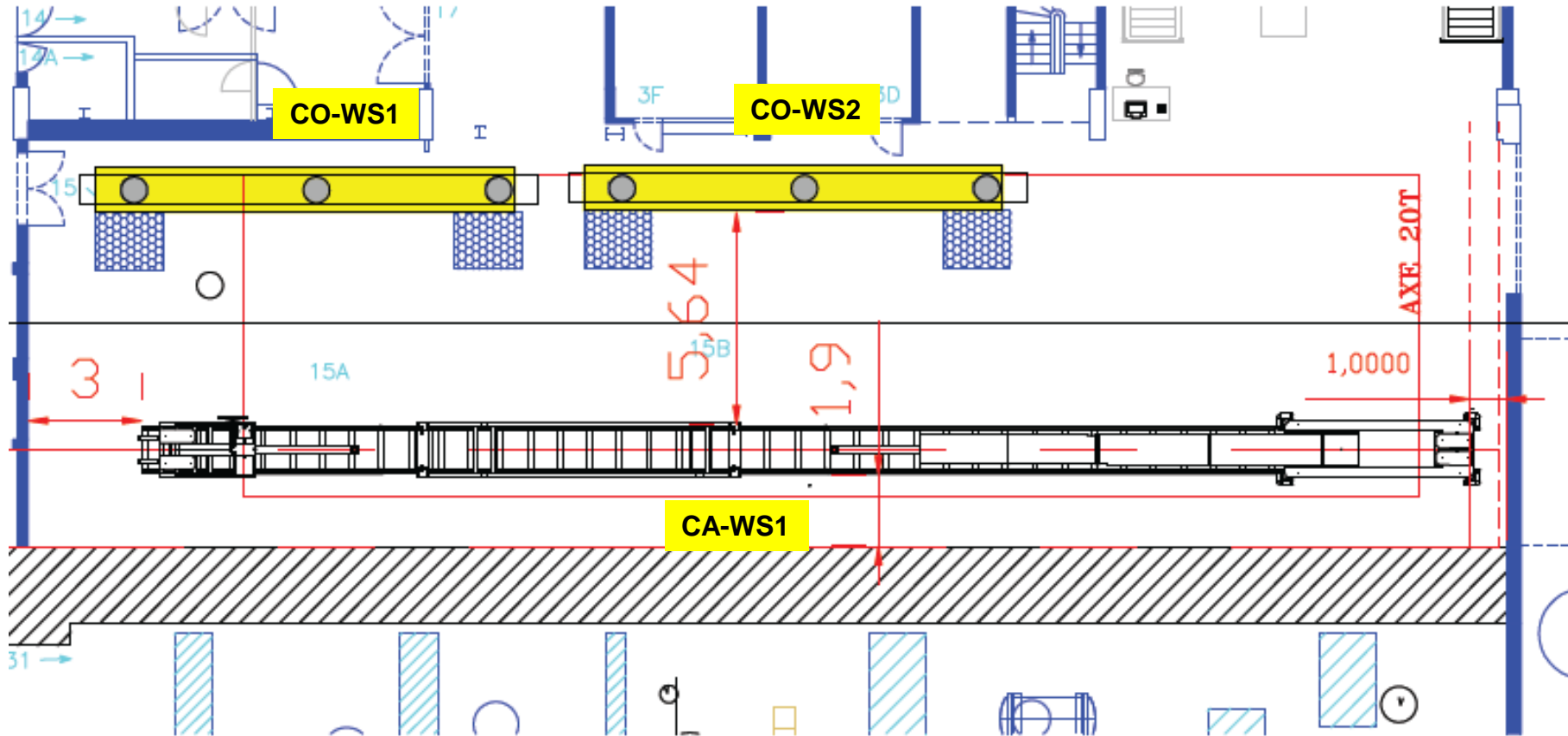
1. Red Girder : $L = 10419 (+ 5877, - 4542)$ mm
2. Cold Mass : $L = 12150 (+6374, -5776)$ mm
3. Cavity string : $L = 11692 + 400 (+6132 + 200, -5560 + 200)$ mm

⇒ place-holder set by the cold mass (with flanges)



Roll-Out and Alignment Areas





6



Welding Bladders: 2 units ordered and received by DESY/MKS

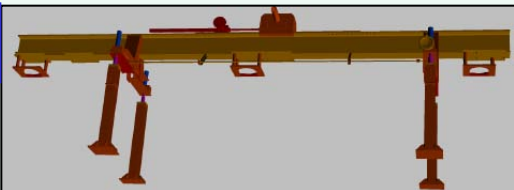
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Girders for Vacuum vessel: 2 units ordered by DESY/MKS

New drawings, specific to Saclay Plant, generated by DESY/MKS (many thanks !)

1



Traverse for cold mass: 3 units

4 Pillars: 2 sets over the rails + 2 sets for alignment



FNAL

Cold Mass Transfer Frame: 1 unit

3



Cantilever system: 1 unit

Electrical Transfer Vehicle: 1 unit





Cantilever system, 17/03/2010



Transfer frame, 17/03/2010



Phase 2:
Training and Commissioning at
Saclay
with XFEL module prototypes
(PXFEL 2, PXFEL3)

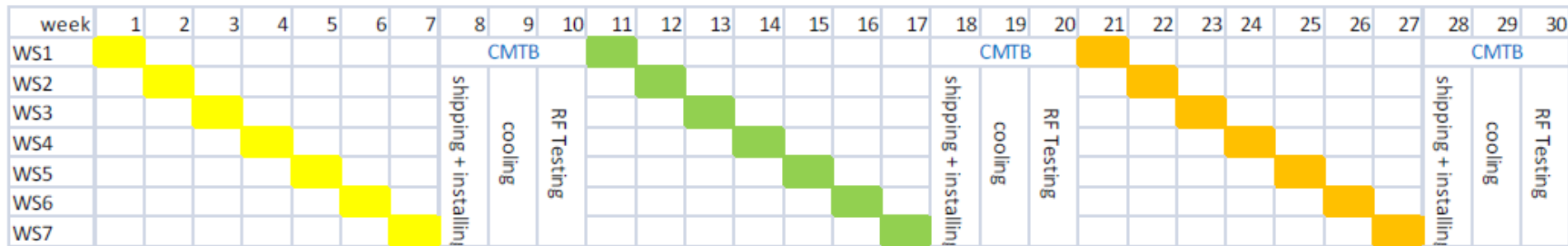
Detailed Industrialisation Study at Saclay (EPPS) launched in March 2010, with the following deliverables:

- Review of Saclay hall equipments and assembly tools
- Participation to PXFEL3 assembly at DESY (spring 2010)
- Detailed study of the Clean Room tooling
- Detailed Industrial File (assembly routings, tooling,...)
- Optimization of working weeks per stations (6 weeks ?)
- Commissioning of Saclay infrastructure with 2 module prototypes (starting Q2-2010)
- Control Operations
- QA plans and Risk Analysis
- Specifications for ERP (Entreprise Resource Planning)

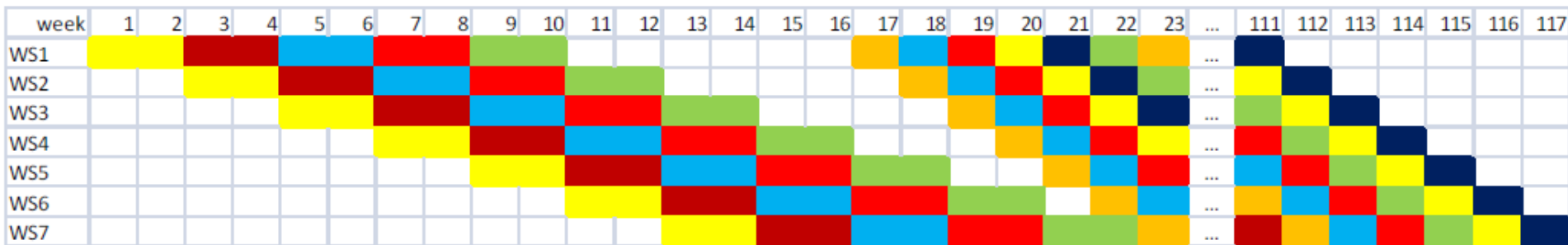
Contract awarded to **Ajilon Engineering** (Addeco)

Phase 3:
XFEL Module Assembly
by an
Industrial Contractor

- P1: assembly of 3 pre-series modules in sequence for training of the first ½ teams by CEA and DESY personnel, assuming 7 week assembly interleaved by 3 weeks for CMTB qualification.
- P2: assembly of 5 modules in parallel during a ramp-up period (P2) for training of the second ½ teams by the first ½ teams, assuming 2 week assembly per module.
- P3: assembly 95 modules in parallel at the rate of 1 module/week.



Period 1: assembly of 3 pre-series modules, in sequence, interleaved with CMTB tests



Period 2: parallel assembly of 5 modules

Period 3: // assembly of 95 modules 1/week

Summary

Preparation of the Assembly Infrastructure

- Construction of the Clean Room Complex
- Civil Engineering for 3 halls and the central courtyard
- Procurement of the Big Tools (cantilever, girders, etc...)
- Procurement of Transfer Vehicle
- Layout of Alignment Workstations and Instruments

Preparation to the Industrialization

- Preliminary Industrialization Study by Thales (Dec.08).
- Preparation of the Call for Tender for a “Detailed Industrialisation Study at Saclay” (start March 2010).

Assembly operations:

- Observation of M8* string and module assembly
- Reception test of M8* at Saclay
- Participation to M3** and PXFEL1 module assembly
- Observation of M3**, PXFEL1, PXFEL2 string assembly

Considerable help received from DESY-MKS

August 2009: delivery of the Clean Room

The 1st user will be Spiral2 (12 QWR) ⇒ qualification of Clean Room.

March 2010: delivery of the assembly halls and buildings

April 2010: start of Detailed Industrialisation Study (EPPS, ~9 months)

April-May 2010: participation to PXFEL3 string and module assembly at DESY

Q2 2010: delivery and installation of the big tools at Saclay

Q2 2010: disassembly and assembly of PXFEL2-3 modules (~12 months)
Interleaved with transport and CMTB tests ⇒ qualification of Infrastructure

End 2010: Call for Tender for String and Module Assembly Operation.

Q3 2011: 3 pre-series module assembly (1 module / 2 weeks) interleaved
with CMTB tests ⇒ qualification of Industrialized Production

- **Considerable help received from DESY, thanks to C. Engling, K. Jensch, A. Matheisen, H. Weise,...**
- **Thanks to my colleagues: S. Berry, J.P. Charrier, P. Contrepolis, S. Cozette, C. Madec, B. Visentin**