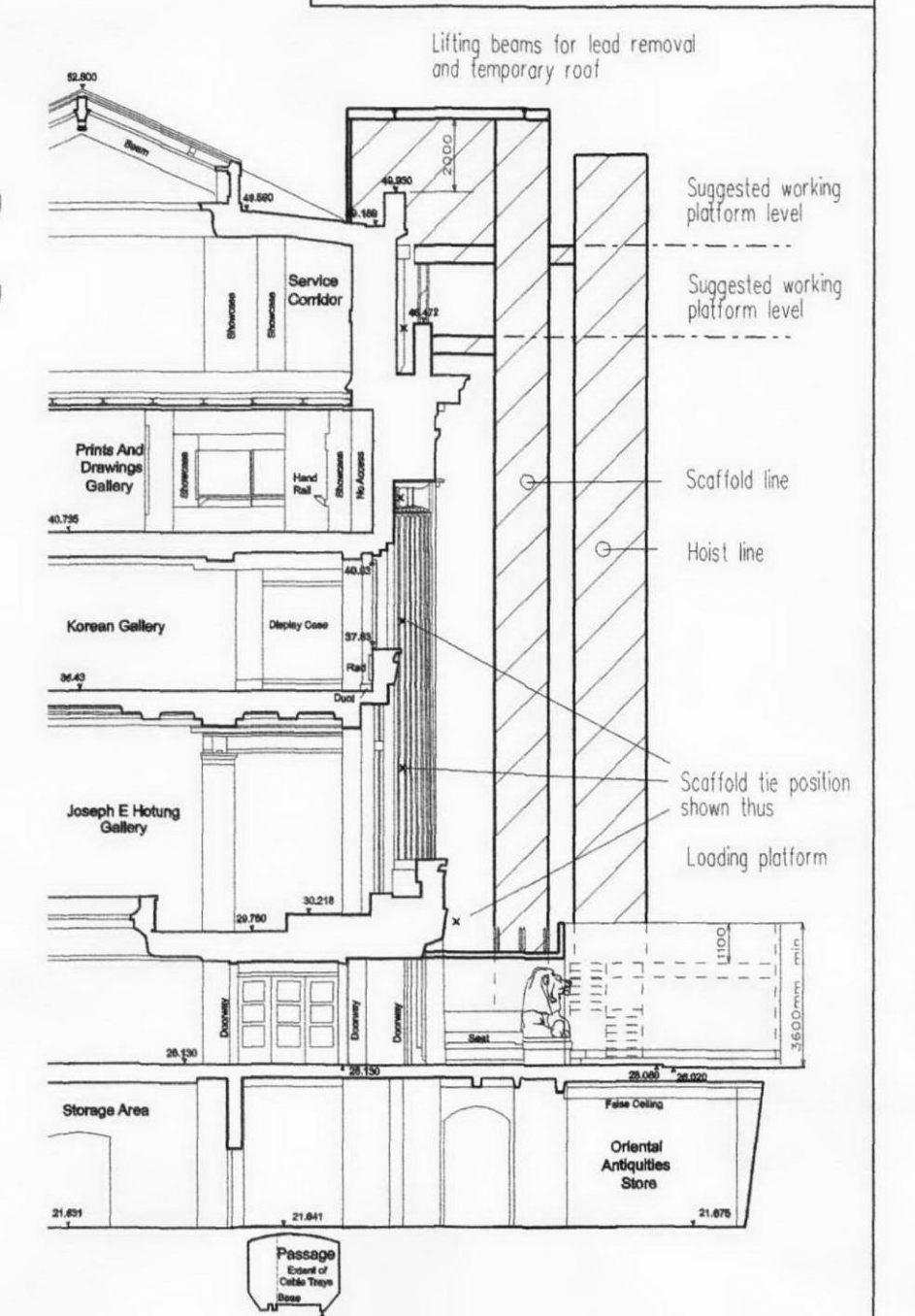
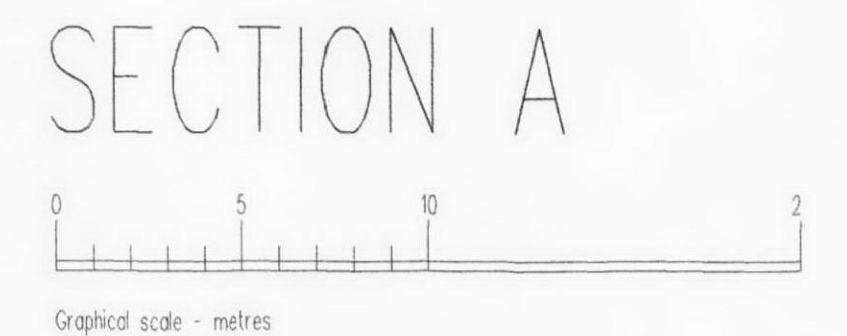


PHASE 2 WORKS (Retain hoist)

NOTES
THE CONTRACTOR AND HIS SUB-CONTRACTORS ARE TO VERIFY ALL DIMENSIONS ON SITE BEFORE MAKING SHOP DRAWINGS OR COMMENCING MANUFACTURE



NORTH ELEVATION



Scaffolding:

The Contractor is to prepare a scaffold design for comment by the design team based on the requirements and constraints set out by the Structural Engineer, and to meet the following additional requirements:

Provide plywood protection to all copings, cornices, string courses, roofing and forecourt areas where scaffold supports are founded.

If it is necessary to found the scaffold off the lower basement area adjacent to the gutter, then allowance must be made for replacing the newly installed specialist expansion joint and making good to the asphalt and insulation roof finish.

Allow access for the Museum's directly employed specialist contractor at specific stages for the provision of security alarms including removal.

Scaffold and hoist tie sockets are to be retained for future use and are to be located in the positions indicated (this is a requirement of the Listed Building consent). The locations will be finally agreed on site but in principle they are to avoid detailed stonework such as architraves and hood moulds. The Contractor is to satisfy himself that the ties are adequate for the proposed design and that they are fully compliant with all applicable codes.

Scaffold ties are to be HiTi HKD-SR 316 M12 stainless steel to suit the loading requirements, capped on completion with a purpose made stainless steel cap with hexagonal recess to suit allen key for subsequent removal. (See the fittings for the earlier works carried out at the east end).

Scaffold working levels to be provided to suit the areas of work and to be 5 boards wide. Top lift to have lifting beams to suit the requirements of the specialist leadwork contractor for removal and refixing of lead ornamentation.

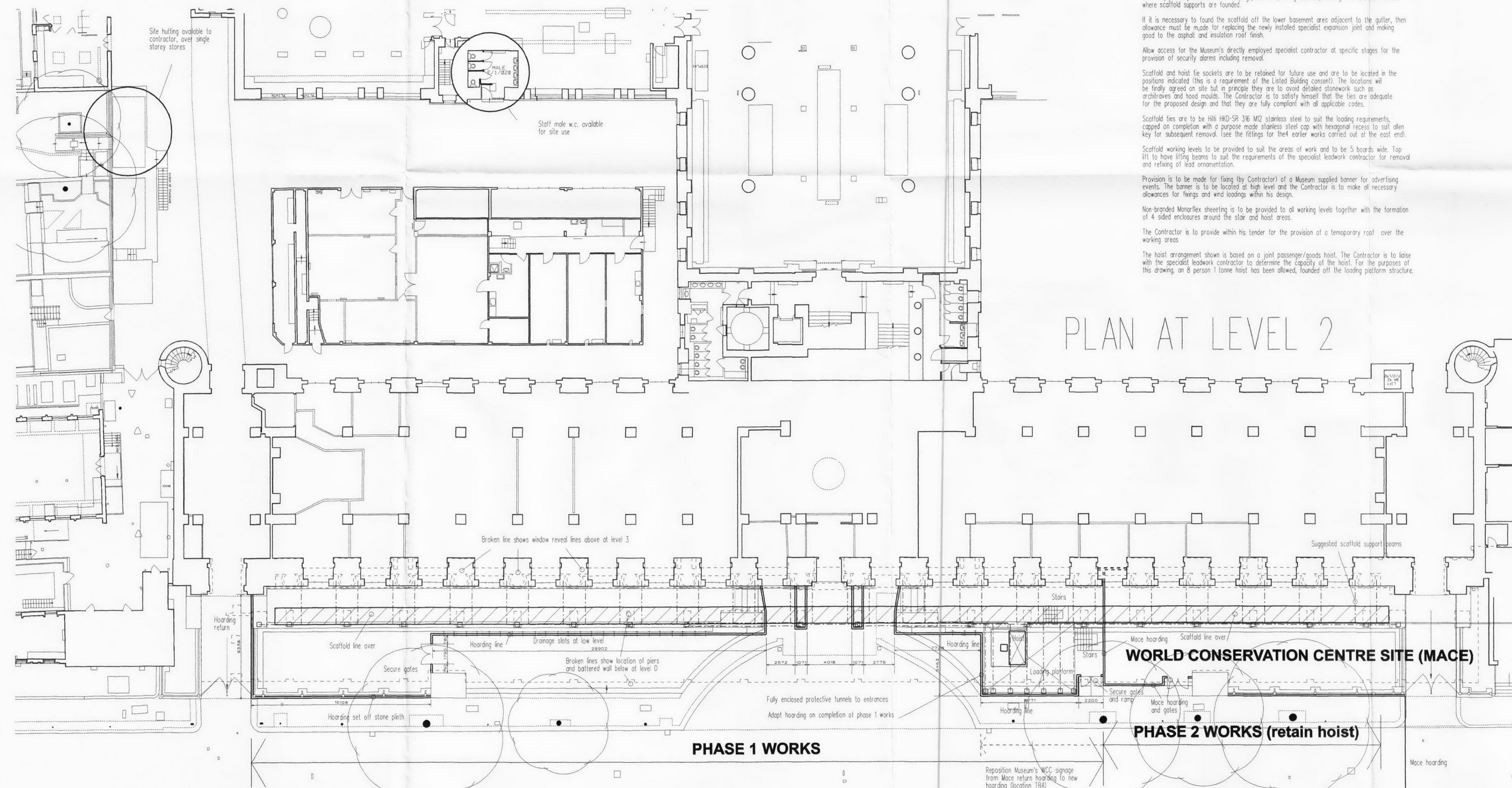
Provision is to be made for fixing (by Contractor) of a Museum supplied banner for advertising events. The banner is to be located at high level and the Contractor is to make all necessary allowances for fixings and wind loadings within his design.

Non-branded Monorflex sheeting is to be provided to all working levels together with the formation of 4 sided enclosures around the stair and hoist areas.

The Contractor is to provide within his tender for the provision of a temporary roof over the working areas.

The hoist arrangement shown is based on a joint passenger/goods hoist. The Contractor is to liaise with the specialist leadwork contractor to determine the capacity of the hoist. For the purposes of this drawing, an 8 person 1 tonne hoist has been allowed, founded off the loading platform structure.

PLAN AT LEVEL 2



A	Additional information added: Mace hoarding line	28.12.11
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AMENDMENTS

THE BRITISH MUSEUM
KEB PARAPET REPAIRS

KING EDWARD VII BUILDING
TYPICAL SCAFFOLD / HOARDING
ARRANGEMENT

scale	date
A1: 1:200	DECEMBER 2011
A3: 1:400	

Job no.
11-127

drawing no.
AR 1/1

client

THE TRUSTEES OF
THE BRITISH MUSEUM

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