

KEY PLAN:

NOTES:

- Drawing information based on the Museum's Existing Below Ground Services Survey drawing by Buro Happold in 2021 and Trench Survey Oct 2022, along with non-intrusive site visits and inspections

TRENCH DIMENSIONS:

- Trench dimensions stated are internal clear height & widths
- All new proposed below ground RC trenches to have 250mm RC walls and bottom slab and 150mm cover slab
- Allow for access openings within slab and services chambers as defined by M&E Engineer
- Where trenches pass through existing walls, allow for cutting down existing foundations using non-percussive tools and making good to reveals

KEY:

- Existing below ground trench retained
- Existing below ground trench demolished
- Extent of demolition above ground
- Extent of excavation and demolition to form new RC trench below ground
- Extent of where trench passes through existing walls. Allow for cutting down existing foundations using non-percussive tools to form new trench, and making good to reveals. refer to structural engineers drawings
- Extent of external road demolitions. Existing services under road to be demolished and reconfigured to allow for new services distributions and connections. Existing tarmac and services covers to be demolished where required and regraded to proposed levels.

REVISIONS:

- P1 - Draft
- P2 - Planning Draft - 09.10.2023
- P3 - Planning - 11.10.2023

BRITISH MUSEUM
ENERGY CENTRE PROGRAMME

DISTRIBUTION DEMOLITION
WEST LEVEL 01 PLAN

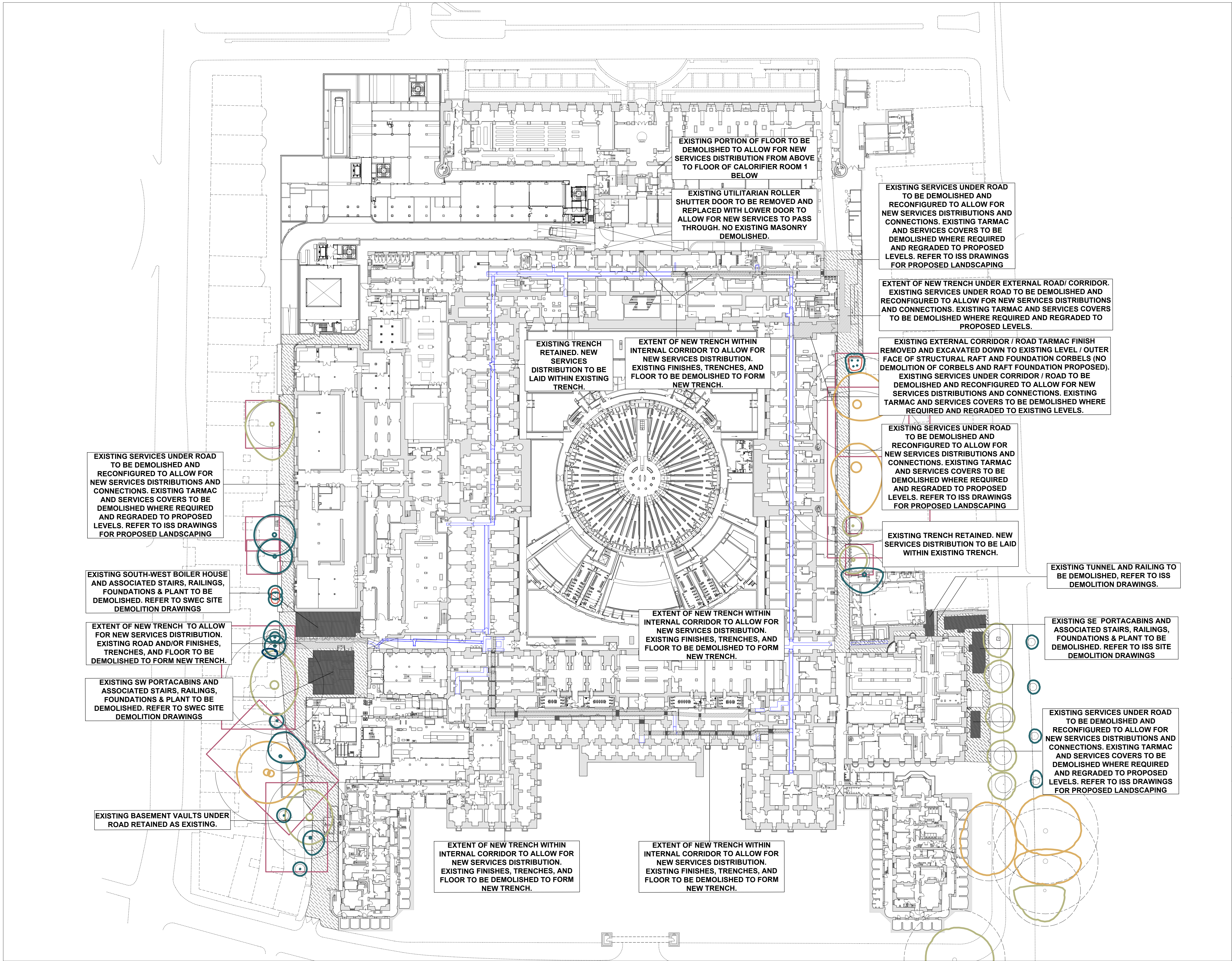
DRAWING NO:
1077J-WW-DI-01-DR-A-1687

SCALE:
1:100 @ A1

DATE:
06.10.2023

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**BRITISH MUSEUM
ENERGY CENTRE PROGRAMME**

**DISTRIBUTION DEMOLITIONS
SITE PLAN**

DRAWING NO:
10771-WW-DI-01-DR-A-1689

SCALE: 1:500 @ A1	DATE: 05.10.2023
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