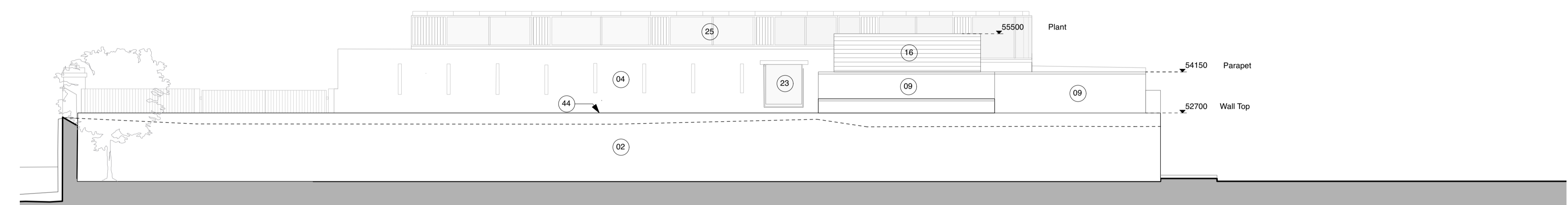


BUILDING 8

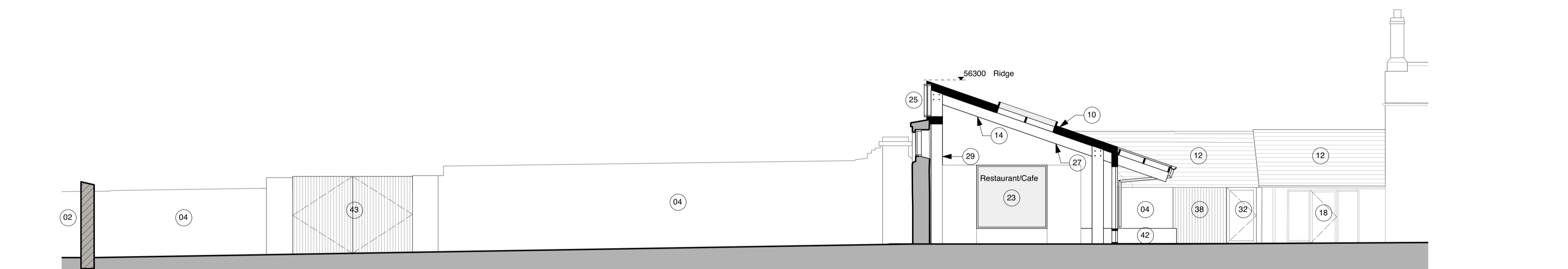
CAR PARK ENTRANCE

1 Building 8 - Section AA  
Scale: 1:100



COURTYARD 4

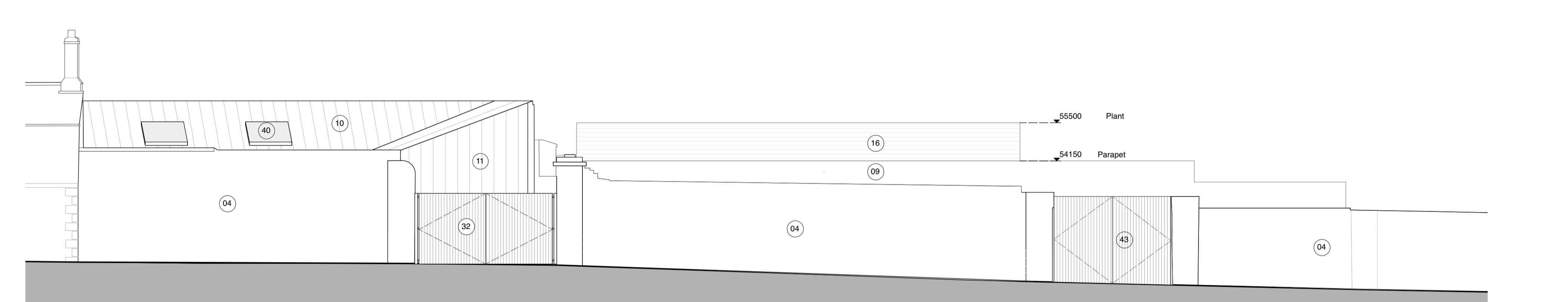
2 Building 8 North Elevation  
Scale: 1:100



BUILDING 8

CAR PARK

3 Building 8 - Section BB  
Scale: 1:100



COURTYARD 4

COURTYARD 3

4 Building 8 - East Elevation  
Scale: 1:100



ENTRANCE  
COURTYARD 3

COURTYARD 4

GENERAL NOTES:

- Drawings to be read in conjunction with Architect's Design Report accompanying the application.
- Drawings to be read in conjunction with Landscape Architects drawings and services, Engineers drawings and reports, Civil & Structural Engineers drawings and reports, and all other surveys and reports, including the main survey if necessary.
- Method statements and temporary works proposals including sequencing to be submitted by contractor to Structural Engineer for acceptance prior to demolition works.
- Not existing structures are uneven and existing levels may vary in relation to the levels shown.
- Refer to Design Statement and Environmental Impact Assessment for further information on the repair and conservation of historic fabric.
- Refer to the Photographic Survey for further information on the condition of the building.
- All existing historic masonry structures to be assessed and graded to contractor and minor repairs, consolidation, raking out of joints, repointing and render repairs will be carried out using lime mortar and lime pointing.
- Where repair works are noted best practice conservation techniques will be undertaken, to include the use of lime mortar and lime based reinforcement (embodied or hidden) where required.
- Additional repair works may be required following full inspection from scaffolding. Indicative repairs shown for planning purposes.

NOTES:

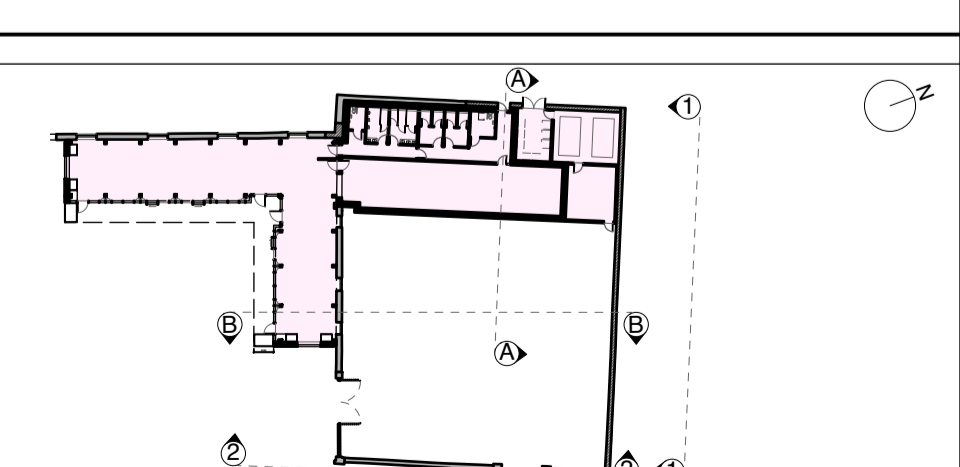
- Existing internal lime render carefully repaired following further consultation with archaeologist.
- All existing masonry structures to be assessed and graded to contractor and minor repairs, consolidation, raking out of joints, repointing and render repairs will be carried out using lime mortar and lime pointing.
- Loss of stones to existing masonry walls, including lime pointing and lime render to match where required. Existing stone and brick reveals to be cleaned, repaired and repointed with lime mortar as required.
- Existing rubble cap limestone/ brick masonry walls to be consolidated, repaired, raked out and repointed with lime mortar and lime render externally. All internal historic masonry walls to be lime rendered. Former external masonry walls enclosed by new structure to have areas of existing masonry left exposed.
- New insulated floor slab.
- New suspended floor slab to match existing floor level.
- New parapet wall.
- New masonry division wall built up to underside of roof.
- New lime pointing to existing masonry walls.
- New zinc roof finish with zinc rainwater goods.
- Zinc wall finish to match roof.
- New Welsh slate roof finish with timber screening panels to be installed.
- New timber-framed window.
- Existing timber sash windows repaired and reglazed.
- New timber-framed window with timber screening panels to be installed.
- Existing opening to be infilled with new brickwork.
- Existing tie plates to be redecorated throughout.
- External masonry plinth to new buildings.
- New metal screening.
- New floor slab.
- New roof lights (pitched roof).
- New roof lights (flat roof).
- Retained trussed timber roof structure.
- New metal gate for occasional service vehicle access.
- New section wall built to match existing to raise and rationalise existing wall height.

- New timber-framed glazed entrance door and glazed side screen where indicated.
- New metal gate.
- New service facility.
- Existing chimneys to be inspected, repaired, repointed with lime mortar and lime mortar flaunching to chimney tops. New clay chimney pots to be installed.
- Flue.
- Existing tie plates to be redecorated throughout.
- External masonry plinth to new buildings.
- New metal screening.
- New floor slab.
- New roof lights (pitched roof).
- New roof lights (flat roof).
- Retained trussed timber roof structure.
- New metal gate for occasional service vehicle access.
- New section wall built to match existing to raise and rationalise existing wall height.

KEY SITE PLAN



KEY PLAN BUILDING 8



(Use figured dimensions only  
Check all dimensions on site)

Read in conjunction with  
Architect's Design Statement and  
Environmental Impact Assessment

Check any dimensions given  
by the Architects before putting  
work in hand.

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consent.

Application Boundary Shown in RED

Proposed Interventions

Existing

Proposed works shown in BLACK.

Proposed works shown in BLACK.