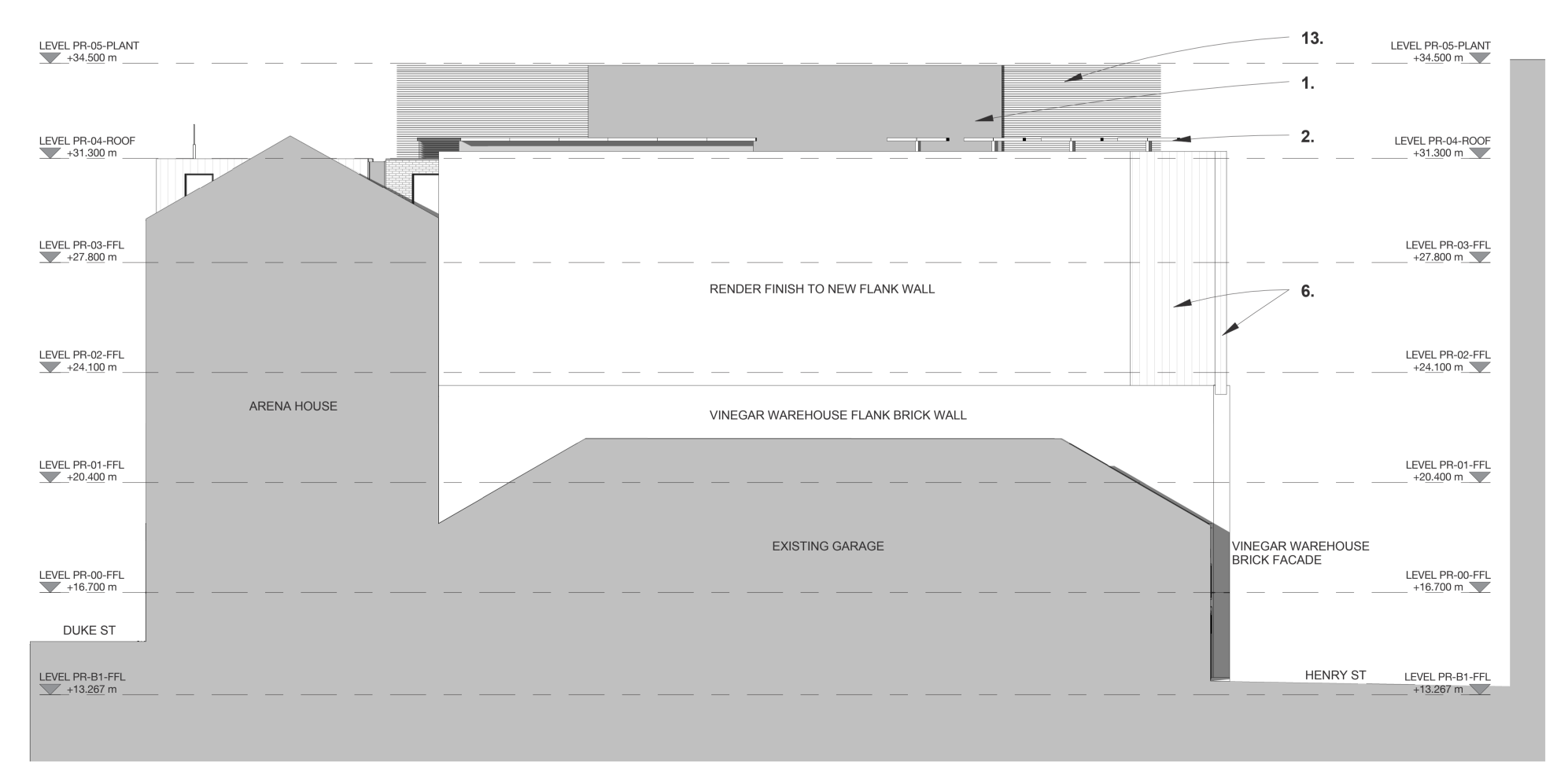


### Henry St Elevation

1:100



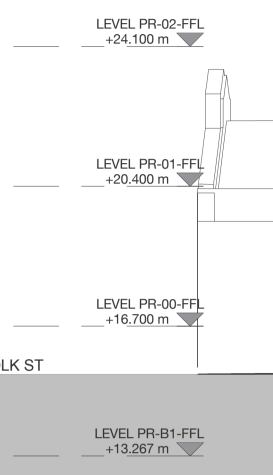
# North West Elevation

1:100

## LEVEL PR-05-PLANT \_\_\_\_+34.500 m

## LEVEL PR-04-ROOF \_\_\_\_+31.300 m

LEVEL PR-03-FFL +27.800 m



0 1 2 

#### Material Key

- 1. Colour coated metal cladding to high level plan
- Colour coated metal cladding to high level plan screening
   Roof mounted PV's on metal colour coated framing
   Roof edge capping detail in colour coated metal
   ½ lap stretcher bond facing brickwork with recessed coloured mortar joints
   Feature horizontal stone coping with feature horizontal shadow joint
   Feature metal cladding with standing seam welted joints running vertically
   Colour coated metal framed window system with clear glazed double glazing and acid etched look-a-like panels

- clear grazed double grazing and acid etched look-a-like panels
  8. Feature metal window framing in metalwork to match feature metal cladding
  9. Low level colour coated metal fixed blade louvres to basement areas
  10. Low level stone plinth generally
  11. Feature corner windows with frameless glazing at the corners, to match the glazing systems generally elsewhere

- elsewhere 12. Planar glazed entrance lobby complete with glass revolving doors and night screen. Lobby to have glass fin support system with stainless steel spider fixings
- as required by specialist manufacturer 13. Colour coated metal fixed blade louvres to external roof plant areas 14. Vertical steel channel

### FOR PLANNING



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#### PROJECT DUKE STREET LIVERPOOL, MERSEYSIDE

TITLE PROPOSED ELEVATIONS 2 of 3

#### SCALE 1 : 100 @ A1 DRAWN

CW

DATE 05/04/13 REVIEWED JK REVISION

**DRAWING NO** 2012-047\_213

**FILE PATH** C:\RevitLocal ~\2012.047-B01-XX-M3-AR-Duke-St-Planning 030413\_CW.rvt