

PROPOSED CAR PARK LEVEL 4A & 5

Scale:1:100



Fire escape stair to be reinstated. Full redecoration, emergency lighting. Existing window openings infilled.



Car Park Notes:
Please note all works to external fabric of car park to be undertaken under separate package upon pending planning approval.

Car park colour scheme:

- Road ways, Columns to 600mm from FFL & Parking bays–Grey RAL 7011
- Pedestrian walkways, column upper, directional markings & parking bay lines – Green RAL 6038
- Car park soffit – White RAL 9016

- Vehicle barrier RB1X 100x14 POST 610 300 TH – see Berry Systems drawing no. BS0497–PD–SF–PL–GN–XX(1)
- Vehicle barrier RB1 76x12 POST 760 200 CH – see Berry Systems drawing no. BS0497–PD–SF–PL–GN–XX(1)
- Vehicle barrier RB1 100x14 POST 610 200 CH – see Berry Systems drawing no. BS0497–PD–SF–PL–GN–XX(1)
- Vehicle barrier RB1X 100x20 POST 610 300 TH – see Berry Systems drawing no. BS0497–PD–SF–PL–GN–XX(1)
- Vehicle barrier RB1 100x14 POST 610 200 CH Reverse Fix – see Berry Systems drawing no. BS0497–PD–SF–PL–GN–XX(1)

NOTE:

Car park finish to be brought back to the edge of existing pavement and zebra crossing provided.

Allow for new protection to all existing down pipes and all pipes to be painted in the same colours as the background they passover.

All existing bins to be removed. Allow for 3no. new ones to be located on pedestrian exit points.

Provide 2no. bolt down galvanised bollards to the top and bottom of each pedestrian ramp. Bollards to be capable of removal during bad weather if the need arises.

Allow for new kerb alignment and removal of existing steps and make good. Further work to this area to be done once full demolition is complete.

VEHICLE BARRIERS NOTE:

Vehicle barriers position and type– see Berry Systems drawings

REVISION F : 29 MARCH 2019 :
NOTES UPDATED. FIRE DOOR SPECIFICATION OMITTED.
DRAWING ISSUED FOR AS BUILT INFORMATION.

REVISION E : 01 MARCH 2019 :
CAR PARK LINING UPDATED. NOTES UPDATED.
DRAWING ISSUED FOR AS BUILT INFORMATION.

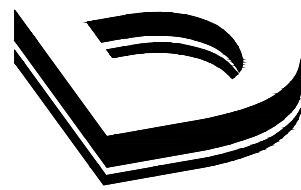
REVISION D : 31 AUGUST 2018 :
DRAWING UPDATED FOLLOWING CHANGES IN VEHICLE BARRIER SYSTEMS.

REVISION C : 26 JUNE 2018 :
NOTES UPDATED FOLLOWING WALK ROUND IN THE CAR PARK.

REVISION B : 04 JUNE 2018 :
VEHICLE BARRIER TO LEVEL 4A UPDATED

REVISION A : 24 MAY 2018 :
RB1X KEY SIGN UPDATED

Do not scale. All setting out dimensions to be site confirmed prior to works commencing and any discrepancies confirmed to architect. This drawing is to be read in conjunction with all other architectural and structural engineers drawings.



Dixon Dawson Chartered Architects
Moor Oaks Lodge
6 Moor Oaks Road
Broomhill
Sheffield
S10 1BX

T 0114 2683888
F 0114 2683007
E sheffield@dixonadawson.co.uk

MERRYWALKS RETAIL CENTRE
KING STREET, STROUD, GL5 1RR
for STROUD REGENERATION LIMITED

PROPOSED CAR PARKING PROTECTION PLAN
CAR PARK – LEVELS 4a, 5 & 6

1:100@A1

Date:
22/05/18

Drawn:
PN

Checked:

8510s/110F

as built drawing