

WEST ELEVATION BROADHURST GARDEN

CONCRETE ISLAND RECONFIGURED TO HIGHWAYS
ENGINEERS DESIGN AND DETAIL WITH NEW FINISH TO
SERVICES YARD TO MATCH EXISTING. MAKE GOOD
SURROUNDING FINISHES AS REQUIRED

NEW WALL TO CUSTOMER DISABLED WC TO ALIGN INTERNALLY WITH
THIS MULLION

NEW ELECTRICALLY OPERATED ROLLER SECURITY CURTAIN
TO UNLOADING BAY IN LIEU OF SECURITY GATES AND STRIP CURTAIN.
ROLLER TO BE FIXED TO FRONT OF STEEL FRAMING EXISTING
OPENING AND COVERED BY NEW KINGSPAN CLADDING

REMOVE EXISTING GRC CLADDING TO
UNLOADING BAY FOR NEW INSULATED
KINGSPAN LONGSPAN CLADDING
PANELS HORIZONTALLY LAID.

NEW KINGSPAN KS1000 FL-S INSULATED
PANEL ALASKA GREY RAL 7000 PVDF

LOCATION OF NEW 0000S LIFT IN MAIN
BUILDING SERVICE

NEW KINGSPAN KS1000
FL-S INSULATED PANEL
COLOUR OYSTER PVDF

RS-02
PROPOSED CARPARK EXIT

NEW SECURITY SHUTTER
TO REPLACE EXISTING

NEW LOUVRES

NEW SAFETY BARRIER TO
CAR PARK ENTRANCE

BARRIER RAIL TO BE REMOVED.
FINISH OF EXPOSED WALL TO BE DETERMINED
FOLLOWING DEMOLITION OF UPPER PART OF
PLANT STACK

Datum 50.000m

NEW WAITROSE SIGN 'C'
SEE BAR DWG 0244-AD-018

Waitrose

RS-02
PROPOSED CARPARK EXIT

RS-01
PROPOSED CARPARK ENTRANCE

NEW SECURITY SHUTTER
TO REPLACE EXISTING

NEW LOUVRES

NEW SAFETY BARRIER TO
CAR PARK ENTRANCE

BARRIER RAIL TO BE REMOVED.
FINISH OF EXPOSED WALL TO BE DETERMINED
FOLLOWING DEMOLITION OF UPPER PART OF
PLANT STACK

REFLECT 1/2 PLAN OF MAINS F TO

NEW ATTENUATED LOUVRES BY
REFRIGERATION ENGINEER

PLATFORM COLUMNS
AND BASE PROTECTION

EXISTING MOE DOORS

NEW KINGSPAN KS1000 FL-S INSULATED
PANEL COLOUR TO BE OYSTER PVDF

NEW KINGSPAN INSULATED PANEL FLAT
FINISH WHITE PVDF RAL 9010

REMOVE EXISTING BRICKWORK TO OPENING
FIT NEW DOOR

NEW STRUCTURAL STEEL COLUMNS 200x200
US 80 TO SUPPORT PLANT PLATFORM WITH
SCREW PILE FOUNDATION TO HPV DETAIL
SEE HPV DWGS: 146501, 146502 AND
146503. PROTECT LOCALLY WITH ARMO
BARBERS AND MAKE GOOD TARMAC FINISH
WHERE REQUIRED

NEW KINGSPAN KS1000 FL-S INSULATED
PANEL COLOUR TO BE OYSTER PVDF

EXISTING STRUCTURE TO BE REMOVED TO
STRUCTURAL ENGINEERS DESIGN AND
DETAIL MAKE GOOD TARMAC FINISH LOCALLY

NEW LOUVRES COLOUR TO MATCH NEW
KINGSPAN INSULATED PANEL ABOVE (COLOUR
TO BE OYSTER PVDF)

EXISTING LIFT DOORS REMOVED. OPENING TO
BE BUILT UP AND NEW CLADDING COVER

EXISTING DOOR TO BE REPAIRED AND
REPAINTED

PROPOSED ALUMINUM SIGNAGE PANELS WITH
SILK SCREEN PRINTED GRAPHIC TO FACE
FREE STANDING PANEL WITH STANDARD
SECTION SUPPORTS. PANEL WIDTH 1000mm x
600mm HIGH WAITROSE GREEN (PMS 370C)
WHITE SILK SCREEN PRINTED LETTERS. REF
ARCHITECT'S DWG NO. 0244-AD-018

WEST ELEVATION BROADHURST GARDEN

LEGEND:

- EXISTING DETAIL / STRUCTURE TO BE REMOVED.
- AREA OF NEW GLAZING.
- EXISTING FILM TO GLAZING.
- AREA OF EXISTING WALL / DETAIL TO BE REMOVED.
- EXISTING BLOCKED UP WINDOW
- FILM TO EXISTING WINDOWS
- CLADDING PANEL FLAT FINISH, KS WHITE PVDF RAL 9010.
- CLADDING PANEL FLAT FINISH, KS OYSTER PVDF
- CLADDING PANEL FLAT FINISH, KS WHITE PVDF RAL 9010.

RECEIVED
16 JUL 2007

CONSTRUCTION

PROJECT PROPOSED EXTENSION TO WAITROSE JOHN BARNES		DRAWING NO. 02-44-AE-002		REV B	
DATE 16.05.07		SCALE 1:50 @ A0		DRAWN BY RS	
CHECKED BY CM		DATE 12.06.07		BY RS	
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